

The Official Publication of the Arizona State Board of Technical Registration

with a Quarterly Circulation of 32,000.

REGULATING ARCHITECTS, ASSAYERS, CERTIFIED REMEDIATION SPECIALISTS, ENGINEERS, GEOLOGISTS, HOME INSPECTORS,
LANDSCAPE ARCHITECTS, SURVEYORS AND CLANDESTINE DRUG LABORATORY SITE REMEDIATION FIRMS & PERSONNEL

1110 W. WASHINGTON, SUITE 240, PHOENIX, AZ 85007

www.azbtr.gov

Director’s Corner

Registrants required to use a seal on professional documents should use the date expires date placed on the documents when the document is signed and sealed as a early warning system to alert them of their renewal date.

Renewals are sent out at the beginning of the quarter when the registration expires. A registrant should receive a renewal notice by the first day of the second month of the quarter. This would leave approximately 60 days before the expiration date to mail the renewal. A renewal is made in a timely manner when the renewal is postmarked by the last day of the third month in the quarter. A renewal is delinquent if postmarked after the last day of the quarter and will be returned to the registrant and will require a penalty fee be added to the check before the renewal will be processed.

I strongly recommend that registrants renewing keep their receipt and check their status on the web site after mailing their renewal. The web site is updated every Tuesday and a check the second week after mailing the renewal should show whether the transaction was properly processed. If it does not show up, please let the Board staff know and we will work with you to make sure the matter is resolved.

Registrants should check their mailing address in the Board system after mailing in a change of address form to be sure the proper address is in the system. Registrants are responsible for notifying the Board whenever they change an address, especially their home address. All Board correspondence relating to registration will be sent to the home address and if the home address is not correct there is a possibility it will not be forwarded. Mail sent to the address on file in the system is considered to have provided proper notice to the registrant and will not relieve the registrant of responsibility for delivery problems.

The Board is still moving to an upgraded computer system that ties all aspects of the regulatory process into a single comprehensive computer program. When the Government Information Technology Agency and the new vendor complete the development of the new system we will provide additional information on the expanded capabilities. Please bear with us while they design and test the new system.

The Board officers will change in September and the new Board Chair will be Howell “Chip” Shay III, Architect. The entire list of new Board Officers can be found in the Board member list published in this newsletter. The new officers will serve for the next year.



Ronald Dalrymple
Executive Director

Letter from the Chair

Karen M. Cesare, RLA

In my collection of nostalgic items is an old addition of Arizona Highways magazine from September 1960. I found this issue in Bisbee about ten years ago, poking around an antique shop. I was really on the hunt for an October 1960 issue, since that was when I was born. As a third-generation native Arizonan, I wanted to get a glimpse of what the state looked like when I arrived on the scene.

The magazine was then, as it is now, published by the Arizona Highway Department (now known as Arizona Department of Transportation.) On the masthead the office location was listed as “a few miles north of the confluence of the Gila and Salt in Arizona.” The address was simply: Arizona Highways, Phoenix, Arizona. This must have been a location of common knowledge, either that, or they did not want to be found.

The September 1960 issue included a story and photographs from a ten-day trip around the state by a famous photographer, Josef Muench and his wife, writer, Joyce Rockwood Muench. The images captured in the pages of this old magazine were priceless to me. This story gave me the snapshot of Arizona I was looking for.

While I have a dream of someday re-creating this entire trip, from Monument Valley, through Globe, Tombstone and Ajo, ending up in Gila Bend, I have been to most of the places in the Muenches’ story at one time or another. Some areas have changed dramatically, like the view along Oracle Road looking south towards Tucson in what is now Oro Valley and the Nogales Port of Entry. Other areas are still very much the same as when the pictures were taken a half century ago, timeless places like Monument Valley, Painted Desert and certain areas of the White Mountains.

The state of professional practice is in many ways like looking back on those nostalgic photographs. There are some aspects of professional practice that have changed so dramatically it would be hardly recognizable to someone winding up their career fifty years ago. Computers, CAD and design software have had an enormous impact on professional practice. And still, other aspects have barely changed.

Sometimes on a slow Friday afternoon, (before



Karen Cesare, RLA

the current climate where they all seem to be slow Friday afternoons) I would pull out some old drafting tools and demonstrate how they were used to my employees who came into practice in the computer era. Showing someone what Pounce is for, or how to use a triangle and T-square felt like showing someone how to chip into a stone tablet.

But if you can remember cleaning Rapidographs, (and ruining a few clothes in the process) or know the difference between an F lead and a 2H, or even used a slide rule, pibar, or eraser shield, you can appreciate the wonderful technological advances we enjoy today.

These changes have made working more efficient, more precise and easier to coordinate between offices and professions. We can share files, eliminate time consuming redrafting of base sheets, make revisions easier and produce smudge-free drawings. We can illustrate in 3D, use photo-realism, and build a virtual building with BIM.

But even with the rapid fire changes in technology, we are still designing for people, and the limitations or parameters of our human bodies and the physical realities of our world.

Water still runs down hill, except, as the saying goes, in Arizona, where it runs uphill towards money. Slopes still stabilize along the angle of repose. Concrete, steel, glass, asphalt, and plants still behave essentially the way they always have. Trends come and go. “Green” building and construction technology influences our design choices as new materials are developed. But even the evolution of these materials seems slow compared to other technological advances in the world.

Nevertheless, we move through our physical world pretty much the way people have done forever. The way we walk, run, sit, recline, interact, or experience our environment still has a huge influence on how we design the physical world. We may move through a space looking at our iPhones now, but we still need to move through the space. Maybe the advent of smart phones will be the driver for some more advances in the design of our built environment.

Computers are certainly an everyday part of our world. Most sections of the licensure testing done by all the professions use computers. However, there are still some sections of registration exams for architects and landscape architects that require candidates to draw the old fashioned way, with paper and pencil. These tests are still graded by people who can judge the nuances of a graphic solution to determine if it demonstrates minimal

Letter from the Chair continued to page 10

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Inside this issue...

Board Meeting Schedule.	2	Newly Licensed Individuals.	11
Staff Directory.	3	Fees.	12
Examination Dates	4	Firm and Branch Registration	13
Disciplinary Actions.	5	Substantive Policy Statements	14
Expired Lists	6	Filing a Complaint	16

Advertising

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Disclaimer

Although every effort has been made to make the information provided in this newsletter accurate and timely, users should understand that errors can occur, and BTR will not be responsible for any results of this information not being accurate. When necessary, please rely on the official version of rules, statutes, and policy. If you do discover inaccuracies, we would appreciate being notified as soon as possible, so that we can correct it for others.

2010 Tentative Board Meeting Schedule

All Board meetings are held at 9:30 a.m. on various Tuesdays of each month at the Board's office unless otherwise noted. Quarterly Board meeting locations may vary per quarter.

All locations, dates, and times for meetings scheduled in 2010 are tentative, unless notice is posted here (call the Board's office to confirm information).

Meeting days are generally the fourth Tuesday of each month, but are subject to change. Please check website often for changes.

Tuesday, November 23, 2010
Tuesday, December 21, 2010
Board Meeting—Suite 250 Board Room
Arizona State Board of Technical Registration for Architects, Assayers, Certified Remediation Specialists, Engineers, Geologists, Home Inspectors, Landscape Architects, Surveyors and Clandestine Drug Laboratory Site Remediation Firms & Personnel
1110 W. Washington, Suite 240 Phoenix, AZ 85007 (602) 364-4930 phone (602) 364-4931 fax Web site: www.azbtr.gov

BTR Mission

The purpose of this Agency is to protect the public by setting appropriate registration qualifications and enforcing state statutes relating to the practice of all Board-regulated professions and occupations. Any person who does any of the following is acting in violation of the law (A.R.S. § 32-145) and is guilty of a class 2 misdemeanor:

1. Practices, offers to practice or by any implication holds himself out as qualified to practice any Board regulated profession or occupation if the person is not registered or certified as provided by this chapter.
2. Advertises or displays any card, sign or other device that may indicate to the public that the person is certified or registered or is qualified to practice any Board regulated profession or occupation if the person is not certified or registered as provided by this chapter.
3. Uses “certified,” “professional certified,” “professional,” “registered,” “registered professional” or “professional registered” in conjunction with any Board regulated profession or occupation if the person is not certified or registered as provided by this chapter.
4. Uses a certification or certificate of registration of another, or uses an expired or revoked certification or certificate of registration.
5. Presents false evidence to the Board with the intent to obtain a certification or a certificate of registration.
6. Otherwise violates any provision of this chapter.

The Board and Executive Director, aided by staff investigators, investigate allegations of violations of A.R.S. § 32-145 and other crimes committed pursuant to illegal practice of the regulated professions, and present criminal complaints to Town, City, and County Attorneys and the Attorney General for prosecution (A.R.S. § 32-107).

**Arizona State Board of Technical Registration
for Architects, Assayers, Certified Remediation
Specialists, Engineers, Geologists, Home
Inspectors, Landscape Architects, Surveyors and
Clandestine Drug Laboratory Site Remediation
Firms & Personnel**

ADMINISTRATION

Ronald W. Dalrymple, CPM
Executive Director
(602) 364-4930
Duties: Oversees Board operations.
ron.dalrymple@azbtr.gov

Patricia Sandino
Administrative Services Officer
602-364-4946
Duties: Administrative management of the general
accounting functions, coordination of the Legislative
& Rules Committee.
patricia.sandino@azbtr.gov

Hank Diaz, CPMP
IT Analyst
602-364-4952
Duties: Coordinates internal IT functions; Maintains
the BTR website & coordinates internal IT services
& assists with Board investigations.
hank.diaz@azbtr.gov

Shari Courtney
Administrative Secretary II
602-364-4887
Provides administrative support for accounts
payable.
shari.courtney@azbtr.gov

LICENSING AND EXAMINATION

Melissa Cornelius
Deputy Director
602-364-4933
Duties: Oversees Architect, Assayer, Engineer,
Geologist, Landscape Architect, Land Surveyor,
Home Inspector, and Certified Remediation
Specialist licensing, and examination functions;
Personnel Director for the Board.
melissa.cornelius@azbtr.gov

LaVern Douglas, CPM
Deputy Director
602-364-4937
Duties: Oversees Architect, Assayer, Engineer,
Geologist, Landscape Architect, Land Surveyor,
Home Inspector, and Certified Remediation
Specialist licensing, and examination functions;
Personnel Director for the Board.
lavern.douglas@azbtr.gov

Loretta Blabon
Customer Service Representative
602-364-4943
Duties: Assigned to applicants whose last names
begin with **A-K**; processes applications for Board
review; assists applicants with application-related
problems.
loretta.blabon@azbtr.gov

Tanya Rodriguez
Customer Service Representative
602-364-4942
Duties: Assigned to applicants whose last names
begin with **L-Z**; processes applications for Board
review; assists applicants with application-related
problems.
tanya.rodriquez@azbtr.gov

Gina Latour
Customer Service Representative
602-364-4941
Duties: Receptionist, Customer Service and
Renewals.
gina.latoure@azbtr.gov

Pamela Sallay-Mchose
Administrative Assistant I
602-364-4884
Duties: Firm and Branch Registration,
Professional Exam Coordinator.
pamela.sallay-mchose@azbtr.gov

**ENFORCEMENT/INVESTIGATIONS
Regarding:**
Architects, Assayers, Certified Remediation
Specialists, Engineers, Geologists, Landscape
Architects, and Surveyors

Kathryn Fuller, CPM
Assistant Director
Investigations Manager
602-364-4945
Duties: Oversees investigations process; conducts
investigations of alleged violations of state
regulations. Negotiates consent orders on behalf of
the Board.
kathryn.fuller@azbtr.gov

Lori Evans
Investigator
602-364-4939
Duties: Conducts investigations of alleged violations
of state regulations.
lori.evans@azbtr.gov

Travis Holbrook
Investigator
602-364-4940
Duties: Conducts investigations of alleged violations
of state regulations.
travis.holbrook@azbtr.gov

Cassie Goodwin
Investigator
602-364-4947
Duties: Conducts investigations of alleged violations
of state regulations.
cassie.goodwin@azbtr.gov

Tommy Sanchez
Investigator
602-364-4950
Duties: Conducts investigations of alleged violations
of state regulations.
tommy.sanchez@azbtr.gov

Sylvia Bates
Administrative Secretary
602-364-4951
Duties: Administrative support for Enforcement
Division.
sylvia.bates@azbtr.gov

**HOME INSPECTION/
DRUG LAB REMEDIATION
Regarding:**
Home Inspectors and Drug Lab Remediation
Programs

Lisa Vardian
Program Project Specialist
Drug Laboratory Site Remediation Program
Coordinator
602-364-4948
Duties: Conducts investigations of alleged violations
of state regulations.
lisa.vardian@azbtr.gov

Manuel Maltos
Program Project Specialist
Home Inspector Program Coordinator
602-364-4949
Duties: Conducts investigations of alleged violations
of state regulations.
manuel.maltos@azbtr.gov

C. Vernon Lewis
Investigator
602-364-4938
Duties: Conducts investigations of alleged violations
of state regulations.
vernon.lewis@azbtr.gov

Heidi Petcu
Customer Service Representative
602-364-4944
Duties: Assists Home Inspector/Drug Laboratory Site
Remediation Program Coordinators.
heidi.petcu@azbtr.gov

The Board of Technical Registration will be closed for statewide government furloughs on the following days:	
Furlough Days	Office will reopen
Fri., Nov. 26, 2010	Mon., Nov. 29, 2010
Fri., Dec. 23, 2010	Mon., Dec. 27, 2010
Fri., June 10, 2011	Mon., June 13, 2011
Fri., July 22, 2011	Mon., July 25, 2011
Fri., Aug. 19, 2011	Mon., Aug. 22, 2011
Fri., Sept. 16, 2011	Mon., Sept. 19, 2011
Fri., Nov. 25, 2011	Mon., Nov. 28, 2011
Fri., Dec. 23, 2011	Tues., Dec. 27, 2011
Fri., June 15, 2012	Mon., June 18, 2012
Our office will reopen on the first business day following the furlough day or observed holiday.	

Board Members

CHAIR
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KR Saline and Associates
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Mesa, AZ 85201
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David S. Komm, Mechanical Engineer
Augspurger Komm Engineering, Inc.
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Phoenix, AZ 85040
Phone: (602) 443-1060
Fax: (602) 443-1074
Email: **dave.komm@akeinc.com**

Examination Information

2010 Examination Schedule

Board Web Site: www.azbtr.gov

4.0 ARCHITECT EXAMINATIONS

The Architect Registration Examination (“ARE”) is a computerized examination offered year-round and consist of the following:

ARE 4.0 Test Fees		
Programming Planning & Practice	\$210	
Site Planning & Design	\$210	
Building Design & Construction Systems	\$210	
Schematic Design	\$210	
Structural Systems	\$210	
Building Systems	\$210	
Construction Documents & Services	\$210	
Test Rescheduling:		
Test Rescheduling Fee	\$35	

Candidates are no longer permitted to bring a personal calcultor into the testing center.

For more information, visit the National Council of Architectural Registration Boards (NCARB) Web site at: <http://www.ncarb.org> or contact NCARB at:
NCARB
1801 K Street, NW
Suite 1100-K
Washington, DC 20006
(202) 783-6500

If you have any further questions or concerns, please contact [LaVern Douglas](#).

Assayer

Testing:
Testing is done year round at the Board of Technical Registration.

Arizona Board Of Technical Registration
1110 West Washington Street, Suite 240
Phoenix, Arizona 85007
(602) 364-4930

Geologists, Land Surveyors—PLEASE NOTE:

Your application should be submitted 315 days prior to the examination dates to ensure compliance with our time frame rules and to allow adequate time to receive education transcripts and/or references. You must submit the application fee when you send in your application. There is a separate fee for the examination and you will be notified by mail when these fees are due. An application will not be considered complete until all verifying data is received.

If you submit an application after the 315-day mark, every effort will be made to process your application and certify you for the next examination. However, if your application is incomplete, a shorter processing time means we may not be able to certify you for the next examination date.

Students enrolled in a professional degree program who wish to take the in-training exam during their final year may file an application before starting

the final year of study. School endorsement may be submitted at any time prior to the examination sign-up deadline established by the appropriate national council.

It is extremely important that you notify us in writing of any address changes prior to the examination.

Arizona Approval and Registration Information

NOTE: Individuals who have previously applied for approval to take an FE and/or PE exam through Arizona Board office can proceed with registration. If you are unsure of your approval status, please contact the Arizona Board office at (602) 364-4930.

Potential examinees must apply to take the exams through NCEES. If you would like to apply through NCEES, please follow the instructions below.

Engineers—Please Note:

- FE Examinees**
To register for the Fundamentals of Engineering (FE) examination, you must apply directly to NCEES to determine your educational eligibility to sit for the FE examination based on Arizona’s requirements.

Applicants for the FE examination must be a college senior or a graduate of an engineering program of 4 years or more accredited by EAC/ ABET. To determine if your degree is accredited, visit the ABET Web site (<http://www.abet.org/accrediteac.asp>) for a complete listing of schools.
- PE Examinees**
To register for the PE examination, you must apply directly to NCEES to determine your educational eligibility to sit for the PE examination based on Arizona’s requirements.

This application is accepted at all times during the year. However, in order to be considered for the **April** examination, you must submit your application to ELSSES **no later than February 1; for the October examination, you must submit your application to ELSSES no later than August 1**. Upon approving your education, ELSSES will send you instructions on registering for the examination.

NOTE: Once you must register with NCEES to begin testing.

GEOLOGIST EXAMINATIONS

Examination Dates 2010:

March 3, 2011
September 30, 2011

For more information, visit the National Association of State Boards Of Geology (ASBOG) Web site at: <http://www.asbog.org> or contact ASBOG at:
ASBOG
The Granby Building, Suite “O”
1801 Charleston Highway
Cayce, SC 29033
(803) 739-5676

ENGINEER AND LAND SURVEYOR EXAMINATIONS

Examination Dates for 2010:

October 29, 2010 to October 30, 2010

For more information, visit the National Council Of Examiners For Engineering And Surveying (NCEES) Web site at: <http://www.ncees.org> or contact NCEES at:
NCEES
P.O. Box 1686
Clemson, SC 29633-1686
(800) 250-3196 or (864) 654-6824

LANDSCAPE ARCHITECT EXAMINATIONS

To apply for the Landscape Architect Registration Examination (“L.A.R.E.”), candidates should contact the Council of Landscape Architectural Registration Boards (“CLARB”) directly and complete a CLARB Council Record. The CLARB application process includes completing the CLARB application form and providing verification of required information such as education and work experience. Once confirmation of your required information is received, CLARB will admit you to the L.A.R.E. and will forward all pre-examination information to you directly.

To apply for the L.A.R.E. through the CLARB Council Record, click here <https://www.clarb.org/>

L.A.R.E. Administration Dates:

The dates for the administration of the graphic sections of the L.A.R.E.

Sections C and E are as follows:

- * December 13-14,2010
- * June 13-14, 2011
- * December 5-6, 2011

The dates for the administration of the multiple-choice sections of the L.A.R.E.

Sections A, B and D are as follows:

- * September 13-26, 2010 (Any multiple-choice exam may be taken on any day within the two-week window)

In addition to serving as the application for the L.A.R.E., the Council Record also provides the documentation that you will need when you apply for licensure in Arizona and in other jurisdictions. This eliminates the need for you to gather this information redundantly. Council Record holders are also entitled to discounts on important examination publications such as the examination handbook, The Road to Licensure and Beyond, including “Understanding the L.A.R.E. and Diagnostic Vignettes.”

Once you have completed the L.A.R.E., you may apply for licensure in Arizona. Instruct CLARB to transmit your Council Record to the Arizona State Board of Technical Registration, and follow the instructions for professional licensure application found on this web site. Please Note: Although you may have successfully completed and passed the L.A.R.E., you must still fulfill the education and/or experience requirements of [A.R.S § 32-122.01](#) Qualifications for professional registration.

To download and print out a complete Administration Report and Fee Schedule, go to www.clarb.org/mba/lare_admin_changes.pdf. You must have Adobe Acrobat Reader 4.0 or higher to access the information (see note on our home page).

For more information, visit the Council of Landscape Architectural Registration Boards (CLARB) Web site at: <http://www.clarb.org> or contact CLARB at:
CLARB
144 Church Street NW
Suite 201
Vienna, VA 22180
(703) 319-8380

Disciplinary actions taken by the Board

Disciplinary action was taken against the individuals/firms listed below. **The information provided is a brief summary.** Although every effort is made to ensure that the information is correct, before making any decision based upon the information below, you should check with the Board office to assure accuracy. The listing may not reflect a change occurring near or following the publication date. Further, the listing does not reflect pending appeals for re-hearings.

Case No.	Respondent	Summary of Findings	Summary of Board Action
JULY 27, 2010			
M08-088	Andrew M. Lasich P.E. (Structural) #46646	<p>Respondent failed to apply the technical knowledge and skill that would be applied by other qualified registrants who practice the same profession in the same area and at the same time.</p> <p>On or about February 2008, Respondent prepared structural details that are deficient in that Respondent did not provide an adequate structural detail for a cantilevered “moment” type connection to support a wood framed balcony for the one story building; did not provide sufficient information to the architect to reconstruct a double-cantilevered roof framing condition at the comer of an existing building that had previously failed</p> <p>On or about November 2007 through January 2008, Respondent prepared structural drawings and sealed structural calculations that are deficient in that Respondent did not include a roof diaphragm analysis in his calculations with the first submittal; provided a lateral analysis with the second submittal and provided calculations that were unclear; and made major revisions to his structural drawings and calculations and did not identify the revisions with clouds or similar notations or communicate the revisions made to his architect client.</p> <p>The lack of communication between all the parties involved with the project contributed to most of the problems with the project.</p>	<p>Administrative Penalty—Pay an administrative penalty of \$500.00.</p> <p>Professional Education—Take and successfully complete a professional course in the area of wood framed elements/connections and lateral analysis.</p> <p>Cost of Investigation—Pay cost of investigation in the amount of \$345.00.</p>
M08-105	John M. Ware Land Surveyor #37937	<p>Respondent failed to conduct surveys in accordance with the Arizona Boundary Survey Minimum Standards.</p> <p>On or about September 2006, April 2007 and May 2007, Respondent prepared Results of Surveys for the Elwood Survey that are deficient in that Respondent did not perform the necessary records research for the survey; rejected the pipe (C-E 1/16) and set a monument west of the pipe and did not explain why he rejected the pipe; did not perform the necessary field ties on the survey; and did not include a complete list of pertinent references that were used as a basis for the survey.</p> <p>On or about August 28,2006, Respondent performed a Result of Survey that was deficient in that the monuments shown as set on the survey map and recorded in August 2006 were not set until January 2008.</p>	<p>Letter of Reprimand</p> <p>Amend Survey—Respondent shall amend the Elwood Survey and record the amended survey with the Maricopa County Recorder’s Office.</p> <p>Cost of Investigation—Pay cost of investigation in the amount of \$490.00.</p>
M09-035	Jefferson M. Anderson Land Surveyor #21751	<p>On or about July 2007, Respondent failed to conduct a survey in accordance with the Arizona Boundary Survey Minimum Standards. Respondent’s survey is deficient in that Respondent did not show measured parcel boundary information between found monuments; held and accepted the monuments found in the field, but did not represent that fact on the survey map; showed only record bearings and distances along the property lines with bearing and distance ties to monuments; did not provide a surveyor’s statement/certification as required and did not explain point numbers shown on the map at several locations on his legend.</p>	<p>Amend Survey—Respondent shall amend the survey and record the amended survey with the Pima County Recorder’s Office.</p> <p>Cost of Investigation—Pay cost of investigation in the amount of \$255.00.</p>
M10-019	Albert Branch Hammon Land Surveyor #41142	<p>On or about July 8,2003, Respondent filed an application with the Board for a Land Surveyor Registration and failed to disclose two felony convictions.</p>	<p>Voluntary Surrender—Respondent voluntarily surrendered his registration as a land surveyor. Respondent shall not practice, offer to practice, or by any implication hold himself out as qualified to practice land surveying until such time as he is registered by the Board.</p>
AUGUST 24, 2010			
M08-024	Delbert Andrew Rapier P.E. (Civil) #35917	<p>On or about September 28, 2007, Respondent sealed a letter to his client regarding repairs to the concrete slab and may have failed to apply the technical knowledge and skill that would be applied by other qualified registrants who practice the same profession in the same area and at the same time. Respondent incorrectly stated in the conclusion in his letter, “The repairs have been made according to specified methods and to the accepted industry standards.” Respondent did not adequately supervise his bona fide employee in the observation and documentation of the concrete slab repair work; did not ensure that his bona fide employee was aware of the specified method for the repair work (v-notching and epoxy injection) and/or adequately prepared to perform oversight and documentation of this work.</p>	<p>Letter of Reprimand</p> <p>Cost of Investigation—Pay cost of investigation in the amount of \$470.00.</p>
M10-039	Faithful+Gould, Inc.	<p>On or about August 2009 through September 2009, Respondent Firm provided engineering services in the State of Arizona without firm registration.</p>	<p>Administrative Penalty—Pay an administrative penalty of \$2,000.00.</p> <p>Cost of Investigation—Pay cost of investigation in the amount of \$55.00.</p>
HI09-020	Ronald C. Fillet Home Inspector #38567	<p>On or about October 3, 2008, Respondent performed a home inspection and prepared a report that failed to meet the Standards of Professional Practice for Arizona Home Inspectors by failing to adequately address the following areas: <i>Failed to report the inoperative garage light and outlet defects; Failed to report on the tub/shower cracks, supports, and drain stopper; multiple plumbing valve fixtures corroded and damaged; and report a broken window covered with wood.</i> Failed to include a reference to the Arizona Standards of Professional Practice; foundation; floor and wall structures; columns; plumbing supply piping supports; electrical service conductor material; main electric panel; report the presence of a heating and cooling source in the kitchen; vapor retarder; receptacles in the garage; electrical service voltage present; failed to include the address of the inspector in the inspection agreement; and Used the word “COMMENT” in the report as an acceptable condition then listed adverse conditions found on the same items.</p>	<p>Letter of Reprimand</p> <p>Administrative Penalty—Pay an administrative penalty in the amount of \$1500.00.</p> <p>Probation until the following is met:</p> <p>Restitution—Pay restitution to Ms. Fallis in the amount of \$240.00.</p> <p>Professional Peer Review—Submit for peer review the next three (3) home inspection reports done within 90 days of the effective date of the Consent Agreement.</p> <p>Open Book Test—Take and successfully complete an open book test on the Board’s Statutes and Rules within 30 days passing with a 100% score.</p> <p>Costs of Investigation—Pay costs of investigation in the amount of \$165.00.</p>
HI10-003	Thomas L. Culpepper Home Inspector #39422	<p>On or about April 19, 2005, Respondent performed a home inspection and prepared a report that failed to meet the Standards of Professional Practice for Arizona Home Inspectors by failing to adequately address the following areas: <i>Failed to report the type of interior supply piping as polybutylene piping.</i> Failed to obtain a signed inspection agreement prior to conducting inspection report; roof/ceiling structure; garage door opener; plumbing functional flow; electric system lights, GFCI protection; report on the presence of a heating/cooling source in each room; interior railings; kitchen, laundry, and bathroom ventilation; plumbing fixtures and faucets; bathroom outlets & switches; counters & cabinets in kitchen and bathrooms; and heating & cooling distribution systems.</p>	<p>Letter of Reprimand</p> <p>Administrative Penalty—Pay an administrative penalty in the amount of \$1500.00.</p> <p>Probation until the following is met:</p> <p>Restitution—Pay restitution to Ms. Taylor in the amount of \$250.00.</p> <p>Open Book Test—Take and successfully complete an open book test on the Board’s Statutes and Rules within 30 days passing with a 100% score.</p> <p>Costs of Investigation—Pay costs of investigation in the amount of \$165.00.</p>
HI10-008	Larry M. Abell Home Inspector #40408	<p>On or about March 24, 2005, Respondent performed a home inspection and prepared a report that failed to meet the Standards of Professional Practice for Arizona Home Inspectors by failing to adequately address the following areas: <i>Failed to report the type of interior supply piping as polybutylene piping;</i> roof and ceiling structures; skylight; waste and vent piping; functional drainage; fuel piping; GFCI Protection in bathrooms; HVAC distribution system; HVAC air filters; HVAC source in each room; attic insulation; stairs, steps, balconies, rails, and intermediate floor structure in two story home; laundry dryer vent, and attic ventilation.</p>	<p>Letter of Reprimand</p> <p>Administrative Penalty—Pay an administrative penalty in the amount of \$1500.00.</p> <p>Probation until the following is met:</p> <p>Restitution—Pay restitution to Mr. & Mrs. Self in the amount of \$275.00.</p> <p>Open Book Test—Take and successfully complete an open book test on the Board’s Statutes and Rules within 30 days passing with a 100% score.</p> <p>Costs of Investigation—Pay costs of investigation in the amount of \$131.00.</p>

Expired Registration List: 1-2 Years

A							
39471	ABDELGADIR, AMIR A	ENGINEER/CIVIL	9/30/2009	25636	FEATHERS, GEORGE WALLACE III	ARCHITECT	12/31/2008
44447	ABT, RICHARD THOMAS	LANDSCAPE ARCHITECT	6/30/2009	18324	FEENEY, JAMES EDWARD	ENGINEER/MECHANICAL	12/31/2008
44263	ADSIT, MINA MAE	ARCHITECT	6/30/2009	7706	FENLASON, NORMAN LEROY	ARCHITECT	12/31/2008
39549	AIKEN, BRIAN SCOTT	ENGINEER/ENVIRONMENTAL	9/30/2009	44965	FERGUSON, GARY BURKHALTER	ARCHITECT	9/30/2009
39815	ALABASTRO, MARLA CHRISTINE	ENGINEER/CIVIL	9/30/2009	31042	FERGUSON, HAROLD EDWIN	ARCHITECT	3/31/2009
44268	ALEXANDER, TIMOTHY R	ARCHITECT	6/30/2009	23842	FERNANDEZ, RAUL NAJERA	ENGINEER/CIVIL	12/31/2008
31901	ALLEN, RALPH GERALD	ARCHITECT	9/30/2009	22594	FISHMAN, ROBERT EDWARD	ENGINEER/MECHANICAL	12/31/2008
30799	ALVAREZ, MARIO	ARCHITECT	12/31/2008	44341	FITZGERALD, WALTER JOHNSON	ENGINEER/ELECTRICAL	6/30/2009
34413	ALVAREZ, SUSAN MATTINSON	ENGINEER/CIVIL	12/31/2008	19039	FORREST, CAROL LIANA	ENGINEER/CIVIL	12/31/2008
30844	ANDERSON, DENNIS WAYNE	ARCHITECT	12/31/2008	13977	FORTNEY, DORIAN FEY	ARCHITECT	12/31/2008
39715	ANDERSON, STEVEN D.	ENGINEER/CIVIL	9/30/2009	16656	FOSS, MICHAEL H	ARCHITECT	12/31/2008
30846	ANKENY, RONALD W	ARCHITECT	12/31/2008	34955	FOSTER, DAVID HERMAN	ENGINEER/ENVIRONMENTAL	6/30/2009
44035	ARCAY, JORGE ANTONIO	ARCHITECT	3/31/2009	39168	FOSTER, ERIC LYNN	ENGINEER/ENVIRONMENTAL	6/30/2009
38223	ARELLANO, RODOLFO HECTOR	ARCHITECT	12/31/2008	35244	FREEMAN, DENNIS CHARLES	ENGINEER/CIVIL	9/30/2009
44936	ARGANO, DAVID ARTHUR	ARCHITECT	9/30/2009	31457	FURRATE, JAMES DAVID	ARCHITECT	6/30/2009
44165	ARIF, JAWAID	ENGINEER/CIVIL	6/30/2009				
38870	AUKAMP, MARK ERIC	ARCHITECT	3/31/2009				
43605	AZZALINO, WILLIAM JOHN	ARCHITECT	12/31/2008				
B							
27733	BACHMAN, ANTHONY J	LAND SURVEYOR	3/31/2009	31614	GAJOCH, RONALD JAMES	ARCHITECT	9/30/2009
28079	BAGGETT, BENNY JOE	ARCHITECT	9/30/2009	13951	GALE, DONALD CHARLES	ENGINEER/METALLURGICAL	12/31/2008
43797	BAILEY, CURTIS LEE	ENGINEER/CIVIL	3/31/2009	18015	GARCIA, OSCAR MANUEL	ARCHITECT	12/31/2008
31803	BANDI, SAID ALAGHE	ENGINEER/MECHANICAL	9/30/2009	14180	GARRETT, RAYMON LEWIS	LAND SURVEYOR	12/31/2008
39170	BANERJEE, AJOY KUMAR	ENGINEER/MECHANICAL	6/30/2009	34815	GAYNOR, JAMES E	ENGINEER/MECHANICAL	3/31/2009
30847	BANERJEE, BARNALI	ARCHITECT	12/31/2008	39011	GEBLER, STEVEN HOWARD	ENGINEER/CIVIL	3/31/2009
44504	BARKER, WILLIAM CHRIS	ENGINEER/STRUCTURAL	6/30/2009	39206	GEE, EDWARD J.	ARCHITECT	6/30/2009
28363	BARKHAUS, DOINA MARIE	ENGINEER/CIVIL	9/30/2009	43919	GENZLINGER, CRAIG LEE	ENGINEER/CIVIL	3/31/2009
38994	BARNHILL, DELWOOD RAY	ENGINEER/MECHANICAL	3/31/2009	13560	GERROW, MAHLON LLEWELLYN II	LAND SURVEYOR	12/31/2008
35271	BAROUD, SAM	ENGINEER/MECHANICAL	9/30/2009	23796	GERUNG, WILLIAM B.	ENGINEER/ELECTRICAL	12/31/2008
38323	BARRICK, JASON EDWARD	ENGINEER/MECHANICAL	12/31/2008	39272	GHALY, AHMED M	ENGINEER/CIVIL	6/30/2009
34908	BECK, TIM LEE	ARCHITECT	6/30/2009	39207	GHARAI, SASSAN	ARCHITECT	6/30/2009
34440	BECKER, ROBERT RAY	ENGINEER/MECHANICAL	12/31/2008	5563	GICLAS, HENRY LEE JR	ENGINEER/MECHANICAL	12/31/2008
44532	BELGIQUE, GUILLAUME	ARCHITECT	6/30/2009	18451	GILBERT, PHILLIP N	ARCHITECT	12/31/2008
44355	BELT, SOLEY SNYDER	LANDSCAPE ARCHITECT	6/30/2009	19956	GILBERT, WILLIAM EARL	ENGINEER/CIVIL	12/31/2008
31503	BENKENDORFER, DARYL DEAN	LANDSCAPE ARCHITECT	6/30/2009	49391	GILL, BRENDAN FRANCIS	ENGINEER/CIVIL	3/31/2009
28238	BENNETT, GARY CHARLES	GEOLOGIST	9/30/2009	19504	GILLAN, JOHN JOSEPH	ARCHITECT	12/31/2008
44198	BERENSON, BRENT DAVID	ENGINEER/STRUCTURAL	6/30/2009	39358	GILLESPIE, ANDREW JOSEPH	ENGINEER/CIVIL	6/30/2009
44764	BERGMAN, DAVID MICHAEL	ENGINEER/CIVIL	6/30/2009	16271	GIORSETTI, PETER LAURANCE	ENGINEER/MECHANICAL	12/31/2008
31723	BISHOP, CHRISTOPHE BRENT	ENGINEER/ELECTRICAL	9/30/2009	22621	GLEASON, DOUGLAS J	ARCHITECT	12/31/2008
48888	BLACK, JAMES M	ENGINEER/ELECTRICAL	12/31/2008	34457	GLIDDEN, BENJAMIN JOHN	ARCHITECT	3/31/2009
48933	BONGOLAN, RESUR	ENGINEER/CIVIL	12/31/2008	14183	GLIDDEN, ROGER DALE	LAND SURVEYOR	12/31/2008
49263	BOONE, DAVID R	ENGINEER/CIVIL	3/31/2009	21769	GLORSO, DEAN F	LAND SURVEYOR	12/31/2008
31533	BOWEN, CHRISTOPHE NOEL	ENGINEER/ELECTRICAL	6/30/2009	19332	GOERTZEN, DAVID L	LAND SURVEYOR	12/31/2008
49968	BOWIE, JUSTIN STEWART	ENGINEER/MECHANICAL	9/30/2009	28304	GOLDBERGER, ARTHUR E JR	ENGINEER/INDUSTRIAL	9/30/2009
43908	BOWMAN, FRED W	ENGINEER/MECHANICAL	3/31/2009	16660	GOLDY, CHARLES BENJAMIN JR	ARCHITECT	12/31/2008
44047	BRADLEY, MICHAEL LEE	ENGINEER/CIVIL	3/31/2009	39058	GOODMAN, NIGEL VERNON	ENGINEER/CIVIL	3/31/2009
31413	BRAZILL, RONALD ALAN	ENGINEER/CIVIL	6/30/2009	31595	GRAY, ALLAN LEE	LAND SURVEYOR	9/30/2009
43762	BRENCICK, MARK ANTHONY	ENGINEER/CIVIL	12/31/2008	20989	GRAY, VICKI LYNN	ENGINEER/STRUCTURAL	12/31/2008
39103	BROKERING, PAUL J	ARCHITECT	6/30/2009	43643	GREELY, CHARLES HENRY	ENGINEER/CIVIL	12/31/2008
31649	BROOKS, STEPHEN JOHN	GEOLOGIST	9/30/2009	23134	GREGG, DEAN OAKLEY	GEOLOGIST	12/31/2008
43445	BROWNING, TODD ROBERT	ARCHITECT	12/31/2008	22686	GREGG, DEAN OAKLEY	ENGINEER/CIVIL	12/31/2008
38224	BUCILLA, GREG GEORGE	ARCHITECT	12/31/2008	22808	GRIEVE, ALEXANDER	ENGINEER/CIVIL	12/31/2008
39749	BURDIN, JOHN JOSEPH	ENGINEER/MECHANICAL	9/30/2009	44789	GUERNSEY, GEORGE DAVID	LANDSCAPE ARCHITECT	9/30/2009
38715	BURGERS, GEORGE WARREN	ENGINEER/ELECTRICAL	3/31/2009	31759	GUICE, STEVEN LEE	ARCHITECT	9/30/2009
28151	BURTON, DENISE ANN	ENGINEER/CIVIL	9/30/2009	9996	GUILD, KIRKE LEROY	ENGINEER/CIVIL	12/31/2008
				16371	GULKAROV, BORIS	ENGINEER/CIVIL	12/31/2008
				18064	GURM, SANDRA BARNES	ENGINEER/CIVIL	12/31/2008
				39823	HAAS, CHARLES JOSEPH JR.	ENGINEER/CIVIL	9/30/2009
				20562	HABEGGER, PHILIP R	ARCHITECT	3/31/2009
				28241	HAGAN, EDWARD FLOY	GEOLOGIST	9/30/2009
				43663	HAGMAN, WILLIAM WAYNE	ARCHITECT	12/31/2008
				43541	HAHN, RANDELL GENE	ENGINEER/CIVIL	12/31/2008
				9643	HAI, NISAR AHMED	ENGINEER/CIVIL	3/31/2009
				44283	HALL, ANDREW M	ARCHITECT	6/30/2009
				39228	HALL, DAVID JUDSON	ENGINEER/MECHANICAL	6/30/2009
				43542	HANAK, JEREMY THOMAS	ENGINEER/CIVIL	12/31/2008
				27682	HANGO, ROY A	ENGINEER/MECHANICAL	3/31/2009
				39057	HANSON, ERIC ALAN	ARCHITECT	3/31/2009
				9112	HARDT, DONALD GENE	ARCHITECT	3/31/2009
				24655	HARKER, ROBERT HENRY	ARCHITECT	3/31/2009
				39333	HARNESS, WENDELL TROY	LAND SURVEYOR	6/30/2009
				35195	HARPER, WILLIE FRANK JR	ENGINEER/ENVIRONMENTAL	9/30/2009
				25195	HARRIS, GLEN FRANKLIN	ENGINEER/CIVIL	3/31/2009
				18066	HARRISON, JOHN WOODLAN	ENGINEER/CIVIL	3/31/2009
				38240	HARTMANN, VINCENT THOMAS	ENGINEER/CIVIL	12/31/2008
				44978	HASENBALG, JARON WADE	ENGINEER/CIVIL	9/30/2009
				44510	HASHAM, DARRIN GRAY	GEOLOGIST	6/30/2009
				19334	HASKEW, KENNETH LACY	LAND SURVEYOR	3/31/2009
				14473	HAWKES, THERON WALLACE III	ENGINEER/CIVIL	3/31/2009
				17636	HAYASHIDA, SADY SADATOSHI	ARCHITECT	3/31/2009
				18812	HAYNES, ROBERT EUGENE	ENGINEER/STRUCTURAL	3/31/2009
				16141	HECKLER, JOHN SCOTT	LAND SURVEYOR	3/31/2009
				39331	HEISE, RICHARD A	ARCHITECT	6/30/2009
				35071	HELDENBRAND, CHARLES STEWART	ENGINEER/MECHANICAL	6/30/2009
				24890	HELLMER, BRUCE A	ENGINEER/MECHANICAL	3/31/2009
				49381	HELMINIAK, BRIAN MICHAEL	LAND SURVEYOR	3/31/2009
				44227	HELT, D DOUGLAS	ENGINEER/CIVIL	3/31/2009
				24773	HERMAN, TERRY LEE	ENGINEER/CIVIL	3/31/2009
				44616	HERRON, ERIC A	ARCHITECT	6/30/2009
				31005	HERZOG, JOHN E.	GEOLOGIST	3/31/2009
				38409	HESTER, HENRY GRIFFIN JR	ENGINEER/CIVIL	12/31/2008
				8269	HEWLETT, JAMES LEROY	ARCHITECT	3/31/2009
				17593	HIGGINBOTHAM, PAUL DEAN	LAND SURVEYOR	3/31/2009
				20325	HIGGINS, CORY D	ENGINEER/CIVIL	3/31/2009
				28243	HILL, RICHARD MARK	GEOLOGIST	9/30/2009
				49978	HILLNER, DANIEL JAMES	ENGINEER/CIVIL	9/30/2009
				43920	HILLSTOCK, DANNY L	ENGINEER/CIVIL	3/31/2009
				43228	HILTSCHER, WILLIAM LON	ENGINEER/CIVIL	12/31/2008
				34684	HIRST, ENRIQUE A	ARCHITECT	3/31/2009
				39768	HIX, STANLEY HARRISON	ENGINEER/MECHANICAL	9/30/2009
				44940	HOAG, PAUL DEAN	ARCHITECT	9/30/2009
				31908	HOCHHAUSER, JAN ROBERT	ARCHITECT	9/30/2009
				10136	HOENIG, STUART ALFRED	ENGINEER/ELECTRICAL	3/31/2009
				5181	HOENIG, STUART ALFRED	ENGINEER/MECHANICAL	3/31/2009
				43399	HOLLAND, STEPHEN JACKSON	ARCHITECT	12/31/2008
				12960	HOLLARS, RUSSELL LOWELL	ENGINEER/MECHANICAL	3/31/2009
				31863	HOLLEY, HUGH RICHARD	ENGINEER/CIVIL	9/30/2009
				17800	HOLMES, TERRANCE W	ENGINEER/STRUCTURAL	3/31/2009
				11012	HOPKINSON, THOMAS EARL	ARCHITECT	3/31/2009
				39250	HOPPER, DANIEL EMERSON	ENGINEER/MECHANICAL	6/30/2009
				23847	HORST, BRIAN PAUL	ENGINEER/CIVIL	3/31/2009
				25153	HORWITCH, GARY RUSSELL	ENGINEER/CIVIL	3/31/2009
E							
31623	ELIAS, CARLOS JR.	ENGINEER/CIVIL	9/30/2009				
34881	ELLISON, BERRY STANLEY	LANDSCAPE ARCHITECT					

October, November, December 2010

Expired Registration List continued from page 6

18181	HOWE, NANCY WALTER	ENGINEER/MECHANICAL	3/31/2009
15644	HOWE, WILLIAM JEFFREY	ENGINEER/MECHANICAL	3/31/2009
21692	HUBBARD, MICHAEL GERALD	ENGINEER/CIVIL	3/31/2009
39149	HUFFMAN, RYAN LIVINGTON	ENGINEER/CIVIL	6/30/2009
43891	HUGHES, SEAN MICHAEL	ENGINEER/CIVIL	3/31/2009
23096	HUNSUCKER, CARL WAYNE	ARCHITECT	3/31/2009
23237	HUNZIKER, TODD JAY	ENGINEER/CIVIL	3/31/2009
39444	HUTCHINS, JEFF P	LANDSCAPE ARCHITECT	9/30/2009

I

17638	IRBY, MARK RUSSELL	ARCHITECT	3/31/2009
8044	IVES, DEXTER A	ARCHITECT	3/31/2009
49585	IVINS, BRUCE D	ARCHITECT	6/30/2009

J

19693	JACKSON, DAVID E	ENGINEER/CIVIL	6/30/2009
43468	JACOBS, DANIEL H	ARCHITECT	12/31/2008
18458	JALALY, HASSAN	ARCHITECT	6/30/2009
24987	JANOLO, LAREDO LABRADOR	ENGINEER/CIVIL	6/30/2009
18046	JENKINS, RICHARD ALLEN	ENGINEER/CHEMICAL	6/30/2009
38474	JENSEN, LAWRENCE ALFRED JR	ENGINEER/MECHANICAL	12/31/2008
11552	JENSVOLD, DANIEL MARTIN	ARCHITECT	6/30/2009
6360	JESSUP, RICHARD NESMITH	ARCHITECT	6/30/2009
43754	JOHNSON, ALLAN MCCLURE	ENGINEER/MECHANICAL	3/31/2009
20363	JOHNSON, DENNIS WAYNE	LAND SURVEYOR	6/30/2009
12687	JOHNSON, ERNST VERNER	ARCHITECT	6/30/2009
44633	JOHNSON, MARK J	ENGINEER/CIVIL	6/30/2009
21212	JOHNSTON, DAVID CAIRNS JR	ENGINEER/CIVIL	6/30/2009
8977	JONES, GARR MORGAN	ENGINEER/CIVIL	6/30/2009
34307	JONES, MICHAEL RICHARD	ARCHITECT	12/31/2008
24854	JONES, PRESTON L	ENGINEER/CIVIL	6/30/2009
5997	JONES, ROBERT LEONARD	ENGINEER/ELECTRICAL	6/30/2009
45124	JONES, ROSS ANDREW	ARCHITECT	9/30/2009
43648	JOSSELYN, EILEEN MARIE	ENGINEER/MECHANICAL	3/31/2009
39887	JOYE, MICHAEL M.	ENGINEER/CIVIL	9/30/2009
21777	JUDD, PAUL H	LAND SURVEYOR	6/30/2009

K

30862	KAESTNER, KENNETH KIMBALL JR.	ARCHITECT	12/31/2008
27820	KASHYAP, VINOD SAGAR	ENGINEER/CIVIL	3/31/2009
12341	KATZ, HERBERT ARTHUR JR	ARCHITECT	6/30/2009
4224	KAUFMAN, JACK W	ARCHITECT	6/30/2009
25389	KEENE, MILFORD T	LAND SURVEYOR	6/30/2009
31886	KEETER, THOMAS FRANKLIN	ENGINEER/ELECTRICAL	9/30/2009
23906	KELLIS, STEVEN BRENT	ENGINEER/CHEMICAL	6/30/2009
8045	KELMAN, RALPH ISRAEL	ARCHITECT	6/30/2009
18499	KERSTEN, JACK E	ENGINEER/MECHANICAL	6/30/2009
13026	KHAN, RAHAT YOUSUF	ENGINEER/STRUCTURAL	6/30/2009
44865	KILEY, PAUL RAYMOND	ENGINEER/ELECTRICAL	9/30/2009
44784	KILMAN, JAMES KELLY	ARCHITECT	6/30/2009
44342	KIMBREL, DAVID BRIAN	ENGINEER/ELECTRICAL	6/30/2009
31895	KING, JOHN FAUNCE	ENGINEER/MECHANICAL	9/30/2009
36795	KISEREU, TIBERIUS CHRISTOPHE	ARCHITECT	9/30/2009
18580	KLEIN, WILLIAM DONALD	ARCHITECT	6/30/2009
35135	KLITZING, JOSEPH H	ARCHITECT	9/30/2009
43544	KNAEBLE, PETER JOSEPH	ENGINEER/CIVIL	12/31/2008
22102	KNESL, EDWARD EDMUND	ENGINEER/CIVIL	6/30/2009
22172	KNESL, EDWARD EDMUND	ENGINEER/STRUCTURAL	6/30/2009
17833	KODAMA, STEVEN YUICHI	ARCHITECT	6/30/2009
17313	KOLTAVARY, ANDREW J	LAND SURVEYOR	6/30/2009
13778	KOLTAVARY, ANDREW JOSEPH	ENGINEER/CIVIL	6/30/2009
11657	KROHN, KARL NEWBURY	LAND SURVEYOR	6/30/2009
18511	KROLL, RICHARD E	ENGINEER/STRUCTURAL	6/30/2009
10679	KURILY, JOSEPH LOUIS	ENGINEER/STRUCTURAL	6/30/2009
38242	KYGER, MICHAEL STEPHAN	ENGINEER/CIVIL	12/31/2008

L

39200	LACEY, DAVID MICHEAL	ARCHITECT	6/30/2009
5305	LANCASTER, LIONEL G	ENGINEER/CIVIL	6/30/2009
19753	LANE, ALAN D	ENGINEER/MECHANICAL	6/30/2009
35344	LANE, JAMES WILLIAM JR	ENGINEER/ELECTRICAL	9/30/2009
44348	LARSEN, MATTHEW K	ARCHITECT	6/30/2009
12631	LARSEN, ROBERT J	ARCHITECT	6/30/2009
39019	LARSON, GORDON LYNN	ENGINEER/CIVIL	3/31/2009
43922	LAUGHTLAND, JAMES GLEN	ENGINEER/CIVIL	3/31/2009
44837	LAWSON, LEON E.	ARCHITECT	9/30/2009
34981	LAZZARA, PETER ROLAND	ARCHITECT	6/30/2009
35157	LE GOUELLEC, YANN A	ENGINEER/CIVIL	9/30/2009
15139	LECKBAND, SUSANNE	ENGINEER/CIVIL	6/30/2009
39292	LEDBETTER, JAMES E	ENGINEER/ELECTRICAL	6/30/2009
9602	LEE, RICHARD W S	ARCHITECT	6/30/2009
15753	LEFKOFSKY, WILLIAM	ENGINEER/STRUCTURAL	6/30/2009
49965	LI, QIAOZHI	ENGINEER/ENVIRONMENTAL	9/30/2009
14883	LI, TENG- CHAING	ENGINEER/STRUCTURAL	6/30/2009
31552	LIGHT, JAMES MACLINDEN	ENGINEER/MECHANICAL	6/30/2009
15886	LIND, DWIGHT	LAND SURVEYOR	6/30/2009
9367	LIND, DWIGHT	ENGINEER/CIVIL	6/30/2009
18461	LINDEN, VANCE ROBERT	ARCHITECT	6/30/2009
11420	LINDSEY, STANLEY DEAN	ENGINEER/CIVIL	6/30/2009
21989	LOHMAN, JOHN SCOTT	ENGINEER/CIVIL	6/30/2009
43374	LOHRENTZ, DAVID KEITH	ARCHITECT	12/31/2008
38955	LOMBARDI, RICHARD JAMES	ENGINEER/ELECTRICAL	3/31/2009
43746	LOPEZ, GERALD MARK	ENGINEER/ELECTRICAL	3/31/2009
39267	LOWMAN, DAVID BRUCE	LANDSCAPE ARCHITECT	6/30/2009
44429	LUDLOW, STEPHEN LOVELESS	LAND SURVEYOR	6/30/2009
10509	LUDLOW, STEPHEN LOVELESS	ENGINEER/CIVIL	3/31/2009
13731	LUND, JAMES H	ARCHITECT	6/30/2009
25239	LUND, WAYNE KEITH	ARCHITECT	6/30/2009
24945	LUTHER, BERNARD JAMES	GEOLOGIST	6/30/2009

M

31445	MADDOX, WARREN EUGENE	ENGINEER/MECHANICAL	6/30/2009
22351	MAGADINI, CHARLES R	ENGINEER/CIVIL	9/30/2009
2772	MAGADINI, CHARLES R	ENGINEER/STRUCTURAL	9/30/2009
4188	MAGNUSON, GORDON S	ENGINEER/CIVIL	9/30/2009
13330	MAGUIRE, DAVID LLOYD	LANDSCAPE ARCHITECT	9/30/2009
23570	MANZI, ANTHONY PAUL	ENGINEER/CIVIL	9/30/2009
23397	MARLOW, JOSEF EDWARD	GEOLOGIST	9/30/2009
6779	MARTIN, JOHN ALFRED	ENGINEER/STRUCTURAL	9/30/2009
38424	MARTINEZ, DOMINIC RICHARD	ENGINEER/ELECTRICAL	12/31/2008
45223	MARTINO, DAVID WILLIAM	LANDSCAPE ARCHITECT	9/30/2009
18848	MARTINO, ROBERT L	ENGINEER/ELECTRICAL	9/30/2009
25433	MASSEY, BRUCE LEROY	ENGINEER/CIVIL	9/30/2009
18221	MASSEY, PERRY EDWARD	LAND SURVEYOR	9/30/2009
44416	MATHERS, WILLIAM JOURDAN	ENGINEER/CIVIL	6/30/2009
27527	MATHIEU, ROBERT JOSEPH	ARCHITECT	12/31/2008
8278	MATTER, FRED SWEETSER	ARCHITECT	9/30/2009

Arizona State Board of Technical Registration • Page 7

24276	MCCANN, MICHAEL PAUL	ENGINEER/STRUCTURAL	9/30/2009
11235	MCCASKILL, ROBERT EDWARD	ENGINEER/CIVIL	9/30/2009
8524	MCCLAIN, ROBERT EDWIN	ARCHITECT	9/30/2009
20850	MCCOOL, THEO COLE	ENGINEER/ELECTRICAL	9/30/2009
20812	MCCOSKERY, ROBERT GRIFFIN	ENGINEER/CIVIL	9/30/2009
16941	MCCULLOUGH, GEORGE ROBERT	ARCHITECT	9/30/2009
44299	MCDONALD, BEN ARI	ARCHITECT	6/30/2009
18307	MCDOWELL, ARTHUR JERRY	ARCHITECT	9/30/2009
20300	MCGHAN, CRAIG R	ASSAYER	9/30/2009
13953	MCINTOSH, SCOTT LESTER	ENGINEER/MINING	9/30/2009
44639	MCKENZIE, DAVID LAVERN	ENGINEER/CIVIL	6/30/2009
44925	MCLEES, WILLIAM CHARLES	ARCHITECT	9/30/2009
5401	MCMASTER, HOWARD MAXWELL	ENGINEER/CIVIL	9/30/2009
18993	MCMULLEN, DAVID CHRISTOPHE	ARCHITECT	9/30/2009
43927	MCNULTY, DANIEL E	ENGINEER/CIVIL	3/31/2009
8744	MEARES, JAMES M	ARCHITECT	6/30/2009
20797	MELENDEZ, JOSE	ARCHITECT	9/30/2009
44804	MELTON, BRYAN TODD	ENGINEER/ELECTRICAL	9/30/2009
27987	MERCER, ROBERT DALTON	ARCHITECT	6/30/2009
24060	METZLER, DONALD R JR	GEOLOGIST	9/30/2009
7290	MIKLOFSKY, HAAREN ALBERT	ENGINEER/CIVIL	9/30/2009
34283	MILLER, DONALD EUGENE	ARCHITECT	12/31/2008
22771	MILLER, ROGER ROY	LAND SURVEYOR	9/30/2009
38919	MILLIGAN, MERVYN FRANCIS	ENGINEER/CIVIL	3/31/2009
28262	MILLMAN, FREDERICK JOSHUA	ARCHITECT	9/30/2009
50201	MILLS, BRIAN JAYE	ENGINEER/MECHANICAL	9/30/2009
44823	MINADEO, JUSTIN C	ENGINEER/CIVIL	9/30/2009
15372	MIRACLE, RUSSELL LYNN	ENGINEER/CIVIL	9/30/2009
15475	MITCHELL, ROBERT ALLEN	LANDSCAPE ARCHITECT	9/30/2009
31344	MOE, GREG S	ARCHITECT	6/30/2009
44388	MOFFETT, BRANDON ALAN	ENGINEER/ELECTRICAL	6/30/2009
34256	MOLDENHAUER, LESLIE EMIL	ENGINEER/ELECTRICAL	12/31/2008
18997	MOLIK, TERRY P	ARCHITECT	9/30/2009
23073	MONTGOMERY, I	ENGINEER/MECHANICAL	9/30/2009

31312	CHARLES ELLSWORTH II	ENGINEER/CIVIL	6/30/2009
13160	MOORE, BENJAMIN FRANKLIN JR	ENGINEER/SANITARY	9/30/2009
17386	MOORE, DON ALLEN	LAND SURVEYOR	9/30/2009
21429	MOORE, ROBERT F	ARCHITECT	6/30/2009
7811	MORENO, MANUEL MARIO JR	ARCHITECT	9/30/2009
16040	MORGAN, HERBERT W	ENGINEER/CIVIL	9/30/2009
35225	MORLOCK, DAVID WALLACE	ENGINEER/STRUCTURAL	9/30/2009
31702	MORRIS, ALLAN DOUGLAS	ENGINEER/CIVIL	9/30/2009
12070	MORRISON, NEIL DONALD	ENGINEER/CIVIL	9/30/2009
28126	MORTER, JOHN FREDERICK	ENGINEER/ELECTRICAL	9/30/2009
44536	MOSCATI, MATTHEW PETER	ARCHITECT	6/30/2009
44618	MOSES, JACK ROBERT	ARCHITECT	6/30/2009
24008	MOSS, TREVOR ANTONY	ENGINEER/CIVIL	9/30/2009
14197	MUNCY, CHARLES WILLIAM	LAND SURVEYOR	9/30/2009
39154	MURAD, FRANCIS A	ENGINEER/CIVIL	6/30/2009
24279	MURPHY, JAMES KEVIN	ENGINEER/CIVIL	9/30/2009
34369	MURPHY, JOSEPH NORMAN	ENGINEER/SANITARY	12/31/2008
35324	MURPHY, MARK LAWRENCE	LAND SURVEYOR	9/30/2009
35355	MUSCARA, DOMINIC LANCE	ARCHITECT	9/30/2009
20477	MUSCHELL, JAMES EDWARD	ENGINEER/CIVIL	9/30/2009
39616	MUTCH, STEPHAN DOUGLAS	ENGINEER/CIVIL	9/30/2009
31481	MYETTE, MICHAEL M	ENGINEER/CIVIL	6/30/2009
35018	MYNATT, SHERMAN T	ENGINEER/MECHANICAL	6/30/2009

N

44001	NATROP, JEFFREY A	ARCHITECT	3/31/2009
12847	NEBEKER, NEIL J	ENGINEER/CHEMICAL	9/30/2009
14962	NEEL, DAVID GREGORY	LAND SURVEYOR	9/30/2009
14622	NELMS, PATRICK HUGH	ENGINEER/CIVIL	9/30/2009
16875	NELMS, PATRICK HUGH	LAND SURVEYOR	9/30/2009
15337	NELSON, RAGAN O'DELL	LAND SURVEYOR	9/30/2009
30971	NEUFELD, SPENCER IRVING	ENGINEER/ELECTRICAL	3/31/2009
43581	NEWMAN, STEPHEN CHAMBERS	ARCHITECT	12/31/2008
18536	NOBLE, MYRON C	ENGINEER/STRUCTURAL	9/30/2009
48994	NOGALES, GUSTAVO JAVIER	ENGINEER/CIVIL	12/31/2008
12642	NOLAN, JAMES ARTHUR	ARCHITECT	9/30/2009
27924	NONA, WILLIAM	ARCHITECT	6/30/2009

O

34533	OBISANYA, RICHARD A	ENGINEER/CIVIL	3/31/2009
43876	OLENGUE, INNOCENT	ENGINEER/MECHANICAL	3/31/2009
43560	ORZECZOWSKI, BERNARD JOHN	ENGINEER/MECHANICAL	12/31/2008
49706	OSUNA, ROBERTO PALACIOS	ARCHITECT	6/30/2009
44100	OTTO, HERMAN LUTHER JR.	ARCHITECT	3/31/2009

P

48725	PALACIOS, MICHAEL JOHN	ENGINEER/CIVIL	12/31/2008
44650	PARHAM, RAYMOND FARRIS	ENGINEER/MECHANICAL	6/30/2009
43462	PARSONS, DENNIS K	ARCHITECT	12/31/2008
38414	PATALANO, EDWARD A	ENGINEER/CIVIL	12/31/2008
38712	PEDERSON, BRIAN L.	ENGINEER/CIVIL	3/31/2009
34840	PENG, QINGHUA	ARCHITECT	6/30/2009
34351	PENNER, DAVID FRANZ	ENGINEER/CONTROL SYSTEMS	12/31/2008
50071	PEREZ, MANUEL FIERRO	ENGINEER/CIVIL	9/30/2009
38330	PERKINS, WENDY W.	ENGINEER/CIVIL	12/31/2008
27530	PERRY, CHRISTOPHE RAY	ARCHITECT	12/31/2008
44821	PFEFFER, SCOTT EDWARD	ARCHITECT	9/30/2009
24305	PFLUG, LLOYD EDWARD	ARCHITECT	9/30/2009
34547	PHELPS, ROBERT M	ENGINEER/MECHANICAL	3/31/2009
34867	PHILLIPS, BRUCE MARTIN	ENGINEER/CIVIL	6/30/2009
30583	PIERCE, HAROLD MELVIN	ARCHITECT	12/31/2008
39561	PINNEY, MICHAEL LESLIE	ENGINEER/SANITARY	9/30/2009
44855	PIZA, HOLLY KAY	ENGINEER/CIVIL	9/30/2009
28320	PODOJIL, ARNOLD E	ENGINEER/MECHANICAL	9/30/2009
43434	POLLARD, MICHAEL FRANK	ARCHITECT	12/31/2008
34468	POWELL, WILLIAM MARK	ARCHITECT	3/31/2009
34720	PRESTON, MICHAEL CHARLES	ENGINEER/CHEMICAL	3/31/2009
31711	PULAPAKA, SRINIVAS SRIKANTH	ENGINEER/CIVIL	9/30/2009

Q

36181	QUIGLEY, ROB WELLINGTON	ARCHITECT	3/31/2009
49439	QUINTANA, ANTONIO CORRO	ENGINEER/CIVIL	3/31/2009

R

44174	RAINES, GREGORY LAWRENCE	ENGINEER/CIVIL	6/30/2009
44288	RAMIREZ, LUIS ALFREDO	ARCHITECT	6/30/2009
49248	RAMPHOS, NICHOLAS A	ENGINEER/ELECTRICAL	3/31/2009
38720	RATCLIFF, MICHAEL ALLEN	ENGINEER/MECHANICAL	3/31/2009
35460	RAUCH, CHRISTOPHE STANLEY	ENGINEER/MECHANICAL	9/30/2009
30927	RAWLS, CHARLES EDWARD	ARCHITECT	3/31/2009
39902	RAYMOND, SUSAN LYNN	LANDSCAPE ARCHITECT	9/30/2009
44066	READE, STEPHEN DOUGLAS	ENGINEER/MECHANICAL	3/31/2009

Expired Registration List continued to page 8

45033	REISZ, ALOYSIUS I.	ENGINEER/MECHANICAL	9/30/2009
44005	REMELY, DAVID VICTOR	ARCHITECT	3/31/2009
43251	RICE, DAVID DEAN	HOME INSPECTOR	9/30/2009
34732	RICHARDS, DONALD PHILLIP	ENGINEER/CIVIL	3/31/2009
35010	RICHARDSON, FRANK JAMES	ARCHITECT	6/30/2009
45212	RIDDELL, MICHAEL RAFAEL	ENGINEER/CIVIL	9/30/2009
30825	RIHA, JOHN W	ENGINEER/CIVIL	12/31/2008
49163	RINARD, JOHN L	ENGINEER/CIVIL	3/31/2009
43929	RING, RONALD EUGENE	ENGINEER/CIVIL	3/31/2009
30871	RIPLEY, BRITT JUHLIN	ARCHITECT	12/31/2008
39683	ROBERTS, ERIC BRUCE	ARCHITECT	9/30/2009
48875	ROMERO, GILBERTO MORENO	ARCHITECT	12/31/2008
44055	RONNEBECK, GERALD E	ENGINEER/CIVIL	3/31/2009
39811	ROSS, WILLIAM H.	ARCHITECT	9/30/2009
34258	ROTHE, DARRIN EARL	ENGINEER/ELECTRICAL	12/31/2008
49778	ROUNDS, CLINTON DAVID	ARCHITECT	6/30/2009
39024	RUHL, ROLAND LUTHER	ENGINEER/MECHANICAL	3/31/2009
49423	RUSHING, ROBERT SCOTT	ENGINEER/MECHANICAL	3/31/2009

S

39595	SALAZAR, ADAM III	LAND SURVEYOR	9/30/2009
34830	SANDERS, JOHN EDWARD	ENGINEER/ELECTRICAL	6/30/2009
34953	SANN, A CLARK	ENGINEER/ELECTRICAL	6/30/2009
44858	SARANDOS, PHILIP DEAN	ENGINEER/CIVIL	9/30/2009
44003	SCHMIDT, COREY CONRAD	ENGINEER/CIVIL	3/31/2009
31195	SCHNEIDER, BRUCE ALAN	ENGINEER/STRUCTURAL	3/31/2009
38285	SCOTT, KEVIN C.	ARCHITECT	12/31/2008
39685	SEARS, MELVIN	ENGINEER/CIVIL	9/30/2009
39638	SENSMEIER, MARK DAVID	ENGINEER/MECHANICAL	9/30/2009
35293	SESSA, VINCENT A	ENGINEER/CIVIL	9/30/2009
27703	SHEEKS, DOUGLAS INGRAM	GEOLOGIST	3/31/2009
44395	SHERRARD, HAROLD GLENN	ENGINEER/MECHANICAL	6/30/2009
49853	SHIMOURA, BRIAN KEITH	ENGINEER/CIVIL	9/30/2009
39323	SHINKLE, JEFFREY HOWARD	ARCHITECT	6/30/2009
28054	SHORE, STEVEN R	ENGINEER/ELECTRICAL	6/30/2009
44350	SHULER, PAUL EDWIN	ARCHITECT	6/30/2009
31506	SKINNER, KURT RYAN	LANDSCAPE ARCHITECT	6/30/2009
27753	SKROCH, MICHAEL DAVID	LAND SURVEYOR	3/31/2009
45000	SMITH, GEORGE EUGENE	ENGINEER/ELECTRICAL	9/30/2009
31502	SMITH, JAMES DOUGLAS	ARCHITECT	6/30/2009
35096	SMITH, LAWRENCE HENRY	ENGINEER/MECHANICAL	6/30/2009
39844	SMITH, STEPHEN RYAN	ENGINEER/CIVIL	9/30/2009
34343	SMOLL, THOMAS JOHN	ENGINEER/CIVIL	12/31/2008
44230	SNELLEN, CHAD ANTHONY	ENGINEER/CIVIL	6/30/2009
31427	SNOWDEN, JAMES	ENGINEER/CIVIL	6/30/2009
39266	SO, KWONG PING	ARCHITECT	6/30/2009
27783	SONGONUGA, OLUWOLE OLADAPO	ENGINEER/CIVIL	3/31/2009
44506	SOWLAT, KHOSROW	ENGINEER/STRUCTURAL	6/30/2009
38952	SPELSHAUS, FRED M.	ENGINEER/CIVIL	3/31/2009
31810	SPLITSTOSER, BRADLEY S	ENGINEER/MECHANICAL	9/30/2009
49516	SPOCK, JOHN CHENEY	ARCHITECT	6/30/2009
44897	STACY, NED ERIC	ARCHITECT	9/30/2009
44236	STANNARD, ROBERT B. JR.	LAND SURVEYOR	6/30/2009
38858	STARR, MARK R	ENGINEER/MECHANICAL	3/31/2009
27608	STERRETT, RICHARD H	ENGINEER/MECHANICAL	12/31/2008
35013	STILES, JOHN W	ENGINEER/CIVIL	6/30/2009
35402	STOCK, GEORGE MICHAEL	ENGINEER/CIVIL	9/30/2009
49517	STUART, WAYNE ROBERT	ARCHITECT	6/30/2009
43783	STYCZYNSKI, A. WILLIAM	ARCHITECT	3/31/2009
38835	SUN, MICHAEL C	ARCHITECT	3/31/2009
34263	SVARD, CARL DAVID	ENGINEER/MECHANICAL	12/31/2008
34439	SWANSON, DAVID JOHN	ENGINEER/ELECTRICAL	12/31/2008
44404	SWARTZ, DAVID LOUIS	ARCHITECT	6/30/2009
27994	SWEARINGEN, DALE LINN	ARCHITECT	6/30/2009
39352	SWEENEY, TIMOTHY MAJOR	ARCHITECT	6/30/2009
48861	SWIFT, ERIC WILLIAM	ENGINEER/CIVIL	12/31/2008

T

44105	TANNAR, GREGG KENNETH	ENGINEER/CIVIL	3/31/2009
34228	TEICHNER, CHARLES J	ARCHITECT	12/31/2008
39771	THODE, KEVIN BRIAN	ARCHITECT	9/30/2009
45168	THOMPSON, CHRISTOPHE LYLE	ENGINEER/CIVIL	9/30/2009
30975	THRUN, ERIC ROY	ENGINEER/ELECTRICAL	3/31/2009
39847	TOUNGET, DONALD BRYAN	ENGINEER/CIVIL	9/30/2009
34809	TOURING, DAVID EMIL	ENGINEER/CIVIL	3/31/2009
28290	TRUONG, KIM MINH THI	ENGINEER/CIVIL	9/30/2009
44175	TURNER, RICHARD JAMES	ENGINEER/CIVIL	6/30/2009
34286	TURTCHIN, JOHN F	ARCHITECT	12/31/2008

U

44176	ULICIANSKY, BONIFACE ANTHONY	ENGINEER/CIVIL	3/31/2009
31565	URELIUS, DWIGHT EMERSON	ENGINEER/STRUCTURAL	6/30/2009

V

28408	VAN DALFSEN, JAMES L	ARCHITECT	9/30/2009
34393	VAN DE MOTTER, PETER A	ENGINEER/ELECTRICAL	12/31/2008
44756	VERA, SINZIANA MARUTZA	ENGINEER/ENVIRONMENTAL	6/30/2009
35089	VERRASTRO, RALPH	ENGINEER/CIVIL	6/30/2009
34359	VERSLUYS, GERALD J	ENGINEER/ELECTRICAL	12/31/2008
45110	VERSTRAETE, GEORGE EDWARD	ENGINEER/ELECTRICAL	9/30/2009
43421	VINSON, TED STEPHEN	ENGINEER/CIVIL	12/31/2008

W

43973	WADDELL, JOSEPH HOWARD	LANDSCAPE ARCHITECT	3/31/2009
31395	WALKER, JAMES ARTHUR	ENGINEER/ELECTRICAL	6/30/2009
38889	WASSON, DENNIS J	ARCHITECT	3/31/2009
30879	WEBB, ROBERT DWAYNE	ARCHITECT	12/31/2008
39773	WEBER, WILLIAM A	ARCHITECT	9/30/2009
39347	WILLIAMS, RONALD LEE	ENGINEER/MECHANICAL	6/30/2009
34791	WILLIAMS-DOTSON, DARYL	ARCHITECT	3/31/2009
43388	WINDMILLER, KRISTEN LIN	ARCHITECT	12/31/2008
49753	WOOD, DAVID EUGENE	ENGINEER/CIVIL	6/30/2009
34515	WOODHOUSE, ELIZABETH G	GEOLOGIST	3/31/2009
31215	WOODROW, RICHARD M	ARCHITECT	3/31/2009
31430	WOODS, JEFFREY WILLIAM	ENGINEER/CIVIL	6/30/2009
30956	WORREL, BRADLEY HOWARD	ENGINEER/CIVIL	3/31/2009

Y

31560	YEDIGARIAN, VIGEN AZIZ	ENGINEER/MECHANICAL	6/30/2009
27667	YOUNG, JEFFREY BRONZ	ENGINEER/CIVIL	3/31/2009
39641	YUEN, GARY GORDON	ENGINEER/STRUCTURAL	9/30/2009

Z

44062	ZHAO, XIAOHONG	ENGINEER/CIVIL	3/31/2009
27585	ZUCCO, GREGORY P	ENGINEER/STRUCTURAL	12/31/2008
44485	ZUNDELEVICH, SAMUEL	ENGINEER/CIVIL	6/30/2009

Expired Registration List: 2-3 Years

A

9946	AACH, ROY LEE	ENGINEER/MECHANICAL	3/31/2008
34112	ABBOTT, RICHARD THOMAS	ENGINEER/CIVIL	9/30/2008
47918	ADDIS, TRACY ANNE	ARCHITECT	6/30/2008
17704	ADELMAN, ANDREW A	ENGINEER/CIVIL	3/31/2008
15410	AGGARWAL, DEEPAK H	ENGINEER/CIVIL	3/31/2008
8369	ALEXANDER, FRED SHARPE III	ARCHITECT	3/31/2008
43287	ALKARAGHOULI, NASSIR H	ENGINEER/CIVIL	9/30/2008
15840	ALLOCCO, DAVID R	LAND SURVEYOR	3/31/2008
37051	ALYAGHAN, MOHAMAD SAMIR	ENGINEER/CIVIL	12/31/2007
47129	AMADOR, MANUEL ALBERTO	ARCHITECT	12/31/2007
37076	ANCHORS, ARTHUR LEE	ENGINEER/ELECTRICAL	12/31/2007
19387	ANDERSON, JAY ROBERT	ENGINEER/CIVIL	3/31/2008
41532	ARMENDARIZ, RALPH JR	ENGINEER/ELECTRICAL	12/31/2007
10996	ARMSTRONG, DENNIS JOHN	ARCHITECT	3/31/2008
42647	ASCHERIN, BRIAN WARNER	ENGINEER/MECHANICAL	6/30/2008
20842	ASH, ROBERT EUGENE	ENGINEER/ELECTRICAL	3/31/2008
21513	ASSMUS, WILLIAM ERHARD	ENGINEER/CIVIL	3/31/2008
42648	ATIA, ATIA YOUNAN	ENGINEER/MECHANICAL	6/30/2008
22410	ATKINSON, SHERYL VINT	ARCHITECT	3/31/2008
43062	ATWOOD, DONALD JON	ENGINEER/CIVIL	7/31/2008
14530	ATWOOD, RICHARD DALE	ENGINEER/STRUCTURAL	3/31/2008
29768	AUSTIN, JAMES EVERETT	ENGINEER/CIVIL	12/31/2007
41548	AVAR, BAHRI BURCIN	ENGINEER/CIVIL	12/31/2007
38026	AZCARATE, RICARDO JAVIER	ENGINEER/MECHANICAL	9/30/2008

B

27288	BAAJ, MOHAMED HADI	ENGINEER/CIVIL	9/30/2008
33830	BAIN, DONALD W JR	ARCHITECT	6/30/2008
13538	BALDWIN, JOHN F	ENGINEER/STRUCTURAL	3/31/2008
41815	BALINT, PETER	ENGINEER/ELECTRICAL	12/31/2007
42860	BALLANTYNE, THOMAS M JR	ARCHITECT	9/30/2008
16930	BARBER, RICHARD LOWELL	ARCHITECT	3/31/2008
47749	BARNETT, DAVID LOUIS	ENGINEER/MECHANICAL	6/30/2008
22421	BARTELS, WAYNE JOHN	ARCHITECT	3/31/2008
13442	BARTLETT, JOSEPH HENRY	ARCHITECT	3/31/2008
24969	BAUER, ELIZABETH NANETTE	ENGINEER/CIVIL	3/31/2008
42448	BEER, MARTIN T. JR.	ARCHITECT	3/31/2008
20442	BENSON, LARRY BOB	ENGINEER/CIVIL	3/31/2008
6871	BEUMER, RICHARD E	ENGINEER/ELECTRICAL	3/31/2008
14717	BHESANIA, MARAZBAN JALEJAR	ENGINEER/CIVIL	3/31/2008
33849	BIEN, PATRICK EDWARD	ENGINEER/STRUCTURAL	6/30/2008
42209	BISHOP, DAVID PIERCE	ARCHITECT	3/31/2008
19028	BISHOP, DOUGLAS GERALD	ENGINEER/CIVIL	3/31/2008
9697	BISHOP, JAMES B	ENGINEER/MECHANICAL	3/31/2008
23818	BLOCH, RICHARD	ARCHITECT	3/31/2008
10882	BLOSS, HERMAN CARL	ENGINEER/CIVIL	3/31/2008
37659	BOEZWINKLE, RONALD ALAN	ARCHITECT	6/30/2008
48566	BOHNER, DOUGLAS KAY	ENGINEER/MECHANICAL	9/30/2008
9590	BOLAND, ROBERT L	ARCHITECT	3/31/2008
41883	BONASERA, MARK E	ENGINEER/MECHANICAL	3/31/2008
25146	BOOGAY, MARC ALLEN	ENGINEER/CIVIL	3/31/2008
33211	BOONE, DANIEL JR	ARCHITECT	12/31/2007
42383	BOTROS, GEORGE L.	ARCHITECT	3/31/2008
21973	BOWCOTT, SYDNEY FRANK	ENGINEER/CIVIL	3/31/2008
14255	BOWKER, MARGARET FAE	ENGINEER/CIVIL	3/31/2008
8766	BOYLE, THOMAS J	ENGINEER/CHEMICAL	3/31/2008
20686	BRASEL, NORMAN BERYL	ENGINEER/STRUCTURAL	3/31/2008
43272	BREIDENBACH, W. DOUGLAS	ARCHITECT	9/30/2008
18123	BREIVIK, A NORRIS	ENGINEER/STRUCTURAL	3/31/2008
43255	BRITT, WILLIAM GUY	ENGINEER/CIVIL	9/30/2008
20788	BROADBENT, ROBERT CURTIS	ENGINEER/GEOLOGICAL	3/31/2008
12543	BROCK, ROBERT PASCAL	ENGINEER/CIVIL	3/31/2008
47578	BROKAW, MICHAEL WILLIAM	ENGINEER/CIVIL	3/31/2008
42696	BROOKS, TURNER	ARCHITECT	6/30/2008
41693	BROWN, MATTHEW J.	ENGINEER/CIVIL	12/31/2007
17123	BROWNING, MYRON E	LAND SURVEYOR	3/31/2008
18636	BRUNNER, RONALD H M	ENGINEER/MECHANICAL	3/31/2008
33715	BUTKOVICH, JAMES THOMAS	ENGINEER/ELECTRICAL	6/30/2008

C

7311	CADY, FRED HARLOW	ENGINEER/MECHANICAL	6/30/2008
42622	CALKINS, MARK A.	ENGINEER/CIVIL	6/30/2008
23765	CALVERT, CLINTON ALVIN	ENGINEER/STRUCTURAL	6/30/2008
42699	CAMPBELL, BRENT ALLEN	LAND SURVEYOR	6/30/2008
19320	CAREY, FRANK THOMAS	LAND SURVEYOR	6/30/2008
21280	CARNEY, THOMAS CRAIG	ENGINEER/CIVIL	6/30/2008
22336	CARPENTER, ROBERT ELLIS	ENGINEER/CIVIL	6/30/2008
41881	CARRIER, DOUGLAS ROBERT	ENGINEER/ENVIRONMENTAL	3/31/2008
14773	CARSON, JOHN HARTSHORN JR	ARCHITECT	6/30/2008
18489	CASNE, ROBERT J	ENGINEER/ELECTRICAL	6/30/2008
26942	CHAMBERLIN, JAMES ORRAWELL	ARCHITECT	3/31/2008
14434	CHAMPION, RICHARD J	ARCHITECT	6/30/2008
9276	CHAMPLIN, KENNETH F	ENGINEER/CIVIL	6/30/2008
29814	CHANEY, JIMMY W	ENGINEER/STRUCTURAL	12/31/2007
18053	CHEN, JUNG F	ENGINEER/CIVIL	6/30/2008
37272	CHEN, WEN	ENGINEER/ENVIRONMENTAL	3/31/2008
24913	CHIDLEY, DOUGLAS J	ENGINEER/CIVIL	6/30/2008
17143	CHILDS, WILLIAM DWIGHT	LAND SURVEYOR	6/30/2008
22059	CHING, TIMMY LOY	ARCHITECT	6/30/2008
24932	CHIU, HARRY H	ENGINEER/CHEMICAL	6/30/2008
14551	CHONG, GORDON H	ARCHITECT	6/30/2008
23166	CHURCH, DANIEL JAMES	ENGINEER/CIVIL	6/30/2008
14945	CLARK, DONALD DEAN	LAND SURVEYOR	6/30/2008
42550	CLARK, MONTE CRAIG	ENGINEER/STRUCTURAL	6/30/2008
13110	CLAUSEN, WALTER BERTIN JR	ENGINEER/STRUCTURAL	6/30/2008
30391	CLEMENTS, STEPHANIE ARMETTA	LANDSCAPE ARCHITECT	9/30/2008
4328	CLESTER, DONALD B	ENGINEER/CIVIL	6/30/2008
26839	COCO, ANTONIO SABASTIANO	ENGINEER/CIVIL	3/31/2008
30373	COHEN, JEROME A	ARCHITECT	9/30/2008
13931	COLEMAN, ALVIN TRAVIS	ENGINEER/ELECTRICAL	6/30/2008
17899	COLES, BRUCE CHARLES	ENGINEER/CIVIL	6/30/2008
13940	COLLINS, DARRYL TIMOTHY	LAND SURVEYOR	6/30/2008
30573	CONNER, JAMES N JR	ARCHITECT	9/30/2008
38167	CONTRERAS, GLENN MARTIN	LANDSCAPE ARCHITECT	9/30/2008
5485	COOPER, GARY LARAY	ENGINEER/CIVIL	6/30/2008
15764	CORY, JEFFREY JOHN	LAND SURVEYOR	6/30/2008
11409	COX, CHARLES GORDON	ENGINEER/CIVIL	6/30/2008
38193	COX, MICHAEL DAVID	ARCHITECT	9/30/2008
26920	COX, PAUL EUGENE	LAND SURVEYOR	3/31/2008
42263	COX, ROBERT HAROLD	ARCHITECT	3/31/2008
42731	CRAGER, CHAD AARON	ENGINEER/CIVIL	9/30/2008
27204	CRAMM, KELLEY PATRICIA	ENGINEER/MECHANICAL	6/30/2008
20449	CRANE, CLIFFORD DALE	ENGINEER/CIVIL	6/30/2008

October, November, December 2010

Expired Registration List continued from page 8

19560	CRANE, DAVID ALAN	ENGINEER/STRUCTURAL	6/30/2008
30678	CRASK, PATRICK D.	ENGINEER/CIVIL	9/30/2008
33195	CREIGHTON, GREGORY WILLIAM	ENGINEER/MECHANICAL	12/31/2007
33727	CULLINS, THOMAS VAN SCHAIC	ARCHITECT	6/30/2008
D			
19601	DAEMS, RICHARD EDGAR	ARCHITECT	9/30/2008
13595	DAPPLES, EDWARD CHARLES	GEOLOGIST	9/30/2008
12612	DE LA TORRE, JORGE MIGUEL	ARCHITECT	9/30/2008
18107	DE SILVA, ARNEL BITUIN	ENGINEER/MECHANICAL	9/30/2008
16306	DEINES, GERALD WILLIAM	ARCHITECT	9/30/2008
33788	DEWA, EPHRAIM LENKA	ENGINEER/CIVIL	6/30/2008
37985	DODSON, CHARLES BERNARD	ARCHITECT	9/30/2008
37047	DOERR, WILLIAM BRUCE	ARCHITECT	12/31/2007
220699	DONHAM, JAMES L.	ARCHITECT	9/30/2008
25356	DOUGHERTY, DAVID JAMES	ENGINEER/MECHANICAL	9/30/2008
21126	DUDASH, ROBERT EUGENE	ENGINEER/CIVIL	9/30/2008
20271	DULIN, DENNIS JOSEPH	ENGINEER/STRUCTURAL	9/30/2008
37354	DUNCAN, CHRISTOPHE RAY	ENGINEER/MECHANICAL	3/31/2008
37673	DURANT, DANIEL M.	ENGINEER/ELECTRICAL	6/30/2008
33383	DURBIN, KENNETH JESSE	ENGINEER/MECHANICAL	3/31/2008
48265	DURGIN, DONALD MARK	ENGINEER/CIVIL	9/30/2008
26752	DUSENBERRY, KEVIN TRACY	ENGINEER/STRUCTURAL	3/31/2008
E			
22388	EAST, DONALD R	ENGINEER/CIVIL	9/30/2008
21980	EDWARDS, LARRY JOHN	ENGINEER/CIVIL	9/30/2008
14174	EDWARDS, NEALE C	LAND SURVEYOR	9/30/2008
16655	EHLERS, ARNOLD JACK	ARCHITECT	9/30/2008
25244	EHRESMANN, LESTER C	ENGINEER/CIVIL	9/30/2008
24765	EHRET, GARY A.	ENGINEER/CIVIL	9/30/2008
23978	EINBINDER, WAYNE EDWARD	ENGINEER/CIVIL	9/30/2008
22371	ELLIOTT, ROBERT EDWARD III	ENGINEER/MECHANICAL	9/30/2008
23482	ELY, ZAVELLE WRIGHT	ARCHITECT	9/30/2008
27277	EMERSON, ROBERT DEANE SR.	ENGINEER/MECHANICAL	9/30/2008
17864	ENDELICATO, JAMES PHILIP	ARCHITECT	9/30/2008
41683	ESPOSITO, JOSEPH ROCCO	LANDSCAPE ARCHITECT	12/31/2007
30233	EVANKO, WILLIAM ANTHONY	ARCHITECT	6/30/2008
42173	EVANS, MARK EDWARD	ENGINEER/MECHANICAL	3/31/2008
F			
43032	FARAH, MOHEB	ENGINEER/CIVIL	9/30/2008
42142	FARRENKOPF, LAWRENCE ALLYN	ARCHITECT	3/31/2008
37423	FAYNBERG, YURY G	ENGINEER/ELECTRICAL	3/31/2008
27111	FERGUSON, JOHN CHARLES	ARCHITECT	6/30/2008
42349	FORT, JOE FERRELL	ENGINEER/ELECTRICAL	3/31/2008
43022	FRANCIS, CHRISTOPHE DAVID	ARCHITECT	9/30/2008
30076	FREY, KURT DAVID	ENGINEER/CIVIL	3/31/2008
37219	FRIDAY, TIMOTHY FRANCIS	ENGINEER/CIVIL	3/31/2008
33054	FRIDMAN, ANATOLY	ENGINEER/ELECTRICAL	12/31/2007
30119	FROBERG, STONE LENNART	ENGINEER/ELECTRICAL	3/31/2008
47887	FRY, LOUIS EDWIN III	ARCHITECT	6/30/2008
G			
36938	GARAAS, CHRISTINA LETITIA	ENGINEER/CHEMICAL	12/31/2007
47818	GARG, OM P	ENGINEER/CIVIL	6/30/2008
48449	GARRITANI, JAMES ALFRED	ARCHITECT	9/30/2008
42249	GAUDET, FRANK JOSEPH	ENGINEER/ENVIRONMENTAL	3/31/2008
41553	GAVURNIK, MARTIN A.	ENGINEER/CIVIL	12/31/2007
42038	GE, BIN	ENGINEER/STRUCTURAL	3/31/2008
30374	GENTRY, DENNIS MICHAEL	ARCHITECT	9/30/2008
42697	GIBSON, JAMES W.	LANDSCAPE ARCHITECT	6/30/2008
43050	GILL, GARY EDWARD	ENGINEER/STRUCTURAL	9/30/2008
33354	GLASS, AARON JAMES	ENGINEER/GEOLOGICAL	3/31/2008
42742	GOSS, PAUL LORAN	ENGINEER/CIVIL	9/30/2008
43276	GRAEBER, WILLIAM DENNIS	ARCHITECT	9/30/2008
33589	GRANATA, SALVATORE RAY	ENGINEER/CIVIL	3/31/2008
48452	GREEN, THEODORE PAUL	ARCHITECT	9/30/2008
29841	GREENFIELD, BRUCE JAMIE	ARCHITECT	3/31/2008
37942	GREER, FREEMAN THOMPSON	ARCHITECT	9/30/2008
29604	GREGORY, MAHARY	ENGINEER/CIVIL	12/31/2007
H			
30237	HANSEN, ERIC B	ARCHITECT	6/30/2008
36946	HARPE, DONALD LEROY	ENGINEER/CIVIL	12/31/2007
33543	HARRIS, JAMES J	ARCHITECT	3/31/2008
33186	HART, LARRY DEAN	ARCHITECT	12/31/2007
33793	HASTERLO, JOHN STANLEY	ENGINEER/CIVIL	6/30/2008
42170	HAWKINS, PHILIP LINCOLN	ARCHITECT	3/31/2008
30454	HEDEEN, EVERETT N	ARCHITECT	9/30/2008
41702	HIGGINS, RUSSELL PAUL	ENGINEER/CIVIL	12/31/2007
29627	HILLER, IRVING	ENGINEER/ELECTRICAL	12/31/2007
41600	HIRSCH, WILLIAM JACOB	ARCHITECT	12/31/2007
33848	HOLMES, CLIFFORD DEE	ENGINEER/MECHANICAL	6/30/2008
48230	HORVATH, DAVID PAUL	ARCHITECT	9/30/2008
30215	HUMASON, STEPHEN H	ENGINEER/MECHANICAL	6/30/2008
I			
33811	IGOU, PATRICK JOHN	ENGINEER/MECHANICAL	6/30/2008
29905	IKHAREBHA, EMMANUEL IKHUORIA	ARCHITECT	3/31/2008
J			
47491	JACKSON, BRUCE REGINALD	ARCHITECT	6/30/2008
43122	JAHDI, PARVIZ S	ENGINEER/CIVIL	9/30/2008
42406	JANOCH, JAMES MATTHEW	ENGINEER/CIVIL	3/31/2008
33227	JARRETT, JOSEPH ROBERT	LANDSCAPE ARCHITECT	12/31/2007
33473	JI, SHI-HONG	ENGINEER/ELECTRICAL	3/31/2008
32321	JIANG, HUI	ENGINEER/CIVIL	3/31/2008
33314	JOHNSON, CHRISTOPHE D.	LAND SURVEYOR	3/31/2008
42295	JOHNSON, JAMES G.	ARCHITECT	3/31/2008
33579	JONES, LYNN ALLEN	ARCHITECT	3/31/2008
27466	JONES, TIMOTHY H	ENGINEER/MECHANICAL	9/30/2008
42268	JORGENSON, KENNETH L.	ENGINEER/ELECTRICAL	3/31/2008
42157	JORGENSON, KENNETH L.	ENGINEER/MECHANICAL	3/31/2008
38038	JUNG, PATRICK M.	ENGINEER/MECHANICAL	9/30/2008
K			
47946	KAPANPOUR, MEHRDAD	ENGINEER/CIVIL	6/30/2008
47826	KEELY, PETER JOHN	ARCHITECT	6/30/2008
33732	KEITH, LARRY NOBLE	ARCHITECT	6/30/2008
37796	KERBY, THOMAS J	LANDSCAPE ARCHITECT	9/30/2008
37711	KETCHAM, ROGER W.	ENGINEER/CIVIL	6/30/2008
36973	KETIN, ALAN DEMIR	ENGINEER/STRUCTURAL	12/31/2007
41676	KIELBON, RICHARD G.	ARCHITECT	12/31/2007
48066	KING, WILLIAM RUSSELL	ENGINEER/MECHANICAL	6/30/2008
29648	KOLLIN, MICHAEL	ARCHITECT	12/31/2007

Arizona State Board of Technical Registration • Page 9

34089	KVASAGER, DARRELL WAYNE	ENGINEER/CIVIL	9/30/2008
L			
43198	LARSON, DONALD BRADY	ENGINEER/MECHANICAL	9/30/2008
36935	LARSON, JAMES EARL	LANDSCAPE ARCHITECT	12/31/2007
47564	LARSON, JASON WILLIAM	ENGINEER/ELECTRICAL	3/31/2008
27419	LARSON, LAURAN BURTON	ENGINEER/STRUCTURAL	9/30/2008
37405	LEE, ANGELINA ONKAY	ARCHITECT	3/31/2008
29581	LEVIN, KERRY IRA	ARCHITECT	12/31/2007
43075	LITTLEHORN, JOHN J.	ENGINEER/CIVIL	9/30/2008
30667	LYMAN, CRAIG MARK	ARCHITECT	9/30/2008
M			
30260	MAHNKEN, KURT D	ENGINEER/CIVIL	6/30/2008
30661	MANDUKE, JOSEPH E III	GEOLOGIST	9/30/2008
41753	MANICA, DAVID	ARCHITECT	12/31/2007
30195	MAROTTE, FREDERICK KESTER	ENGINEER/CIVIL	6/30/2008
37250	MARTIN, BRIAN M	ENGINEER/MECHANICAL	3/31/2008
42644	MARVIG, LASHEL RENEE	ENGINEER/ELECTRICAL	6/30/2008
41711	MAXWELL, JEFFERY ALTON	ENGINEER/CIVIL	12/31/2007
26768	MAZZULLO, LOUIS J	GEOLOGIST	3/31/2008
30241	MCCAMY, WILLIAM GARY	ARCHITECT	6/30/2008
27030	MCCUTCHEON, HAROLD PARK	ENGINEER/CIVIL	6/30/2008
48089	MCKIBBEN, JAMES VICTOR III	ARCHITECT	6/30/2008
27438	MCKINNEY, DAVID J	LANDSCAPE ARCHITECT	9/30/2008
33489	MELLODY, JAMES PATRICK	ENGINEER/MECHANICAL	3/31/2008
42065	MIDGLEY, WILLIAM PETER	ARCHITECT	3/31/2008
28249	MIHALICH, JOHN P	GEOLOGIST	9/30/2008
26861	MILAM, TOMMIE DALE	ENGINEER/CIVIL	3/31/2008
37078	MILLER, KENNETH ALFRED	ENGINEER/ELECTRICAL	12/31/2007
42454	MILLER, KEVIN DANIEL	ENGINEER/CIVIL	3/31/2008
37692	MIYAKE, KENT K.	ARCHITECT	6/30/2008
41586	MONKS, EDWIN TOD	GEOLOGIST	12/31/2007
27173	MURDOCK, BRUCE COLE	ARCHITECT	6/30/2008
27459	MYERS, OLIVER MAX	ENGINEER/ELECTRICAL	9/30/2008
N			
37998	NELSON, ANNETTE C	LAND SURVEYOR	9/30/2008
30309	NEUMANN, STUART K	ARCHITECT	6/30/2008
37836	NEWHOUSE, WILLIAM R.	ENGINEER/MECHANICAL	9/30/2008
99999	NIC, TESTING	ARCHITECT	6/30/2008
42485	NORTH, ANDREW ROBERT	ARCHITECT	6/30/2008
O			
37163	OBEID, KHALED A	ENGINEER/STRUCTURAL	3/31/2008
30477	O'HARA, MICHAEL ANTHONY	ENGINEER/FIRE PROTECTION	9/30/2008
P			
37675	PAIGE, HOWARD J JR	ENGINEER/ELECTRICAL	6/30/2008
41904	PANI, MRUTYUNJAY	ENGINEER/CIVIL	3/31/2008
41816	PARANJAPE, SHARAD V.	ENGINEER/MECHANICAL	12/31/2007
43190	PARRILL, MAX	ARCHITECT	9/30/2008
30723	PELLICER, JOHN	ENGINEER/CIVIL	9/30/2008
37648	PERRY, JOSEPH PATTERSON	ARCHITECT	6/30/2008
37197	PETERS, MARK BOYD	ENGINEER/CIVIL	3/31/2008
47893	PHOMETSI, MOTHUSI P	ARCHITECT	6/30/2008
29614	POLYCRATES, GEORGE	ENGINEER/CIVIL	12/31/2007
26654	POMEROY, JEFFREY CHANDLER	ENGINEER/CIVIL	12/31/2007
30520	PRYOR, ROGER DAROL	ENGINEER/CIVIL	9/30/2008
30455	PYTLAK, ROBERT STEPHEN	ARCHITECT	9/30/2008
Q			
36975	QUALLS, JAMES GREGORY	ENGINEER/STRUCTURAL	12/31/2007
R			
37425	RADOYEVICH, CHARLES	ENGINEER/ELECTRICAL	3/31/2008
30430	REDDEN, JAMES BERNARD	ENGINEER/MECHANICAL	9/30/2008
27135	REITMEIER, HAL HENRY	ENGINEER/CIVIL	6/30/2008
30018	ROGALSKI, RICHARD JOHN	ENGINEER/CIVIL	3/31/2008
30407	ROLLING, RONALD WILLIAM	ENGINEER/CIVIL	9/30/2008
37743	ROMANOWSKI, MICHAEL DEE	ENGINEER/STRUCTURAL	6/30/2008
33267	ROSBERG, LORENA	GEOLOGIST	12/31/2007
26956	ROY, RICHARD KENT	LANDSCAPE ARCHITECT	3/31/2008
33776	ROYSTER, KEITH CHALMER	ARCHITECT	6/30/2008
37688	RUIZ, MARK J.	ENGINEER/MECHANICAL	6/30/2008
33617	RUSK, DENNIS EUGENE	ARCHITECT	6/30/2008
37756	RUTKOWSKI, MATTHEW PATRICK	GEOLOGIST	6/30/2008
S			
30149	SALAHUDDIN, KHALID	ENGINEER/CIVIL	3/31/2008
33455	SALMAN, RAY D.	ENGINEER/CIVIL	3/31/2008
37531	SCHATZ, MARK ANTHONY	LANDSCAPE ARCHITECT	3/31/2008
33114	SCHMIEDEL, JOHN A	ARCHITECT	12/31/2007
42102	SCHULTZ, ARTHUR LEE	ENGINEER/CIVIL	3/31/2008
37555	SEPPONEN, CARL PHILLIP	ENGINEER/CIVIL	3/31/2008
37010	SHAW, BRYSON CRAIG	ARCHITECT	12/31/2007
42214	SHOEMAKER, SHELDON JAY	ENGINEER/ELECTRICAL	3/31/2008
27440	SHORT, RICHARD KEVIN	LANDSCAPE ARCHITECT	9/30/2008
34178	SIDDQUI, MOHAMMED MAZHER	ENGINEER/STRUCTURAL	9/30/2008
43095	SIMMONS, ROBERT EDWARD	ENGINEER/MECHANICAL	9/30/2008
48340	SIMS, STEVEN MORGAN	ENGINEER/ELECTRICAL	9/30/2008
29787	SMITH, JIMMY LEE	ENGINEER/CIVIL	12/31/2007
30295	SMITH, ROBERT C	ENGINEER/PETROLEUM	9/30/2008
41743	SORICH, GEORGE S	ARCHITECT	12/31/2007
43129	SPARKS, JERRY WAYNE	ENGINEER/CIVIL	9/30/2008
42521	STANNARD, ROBERT B. JR.	ENGINEER/CIVIL	6/30/2008
41724	STARKEL, DAVID L.	ENGINEER/CIVIL	12/31/2007
42588	STELLATO, MICHAEL JOHN	ARCHITECT	6/30/2008
34121	STOVALL, DAVID LEE	ARCHITECT	9/30/2008
29688	STREHLE, STEVEN CHARLES	ENGINEER/CIVIL	12/31/2007
T			
33153	TABER, RALPH JOHN	ENGINEER/CIVIL	12/31/2007
26633	TAHILIANI, JAMNU HARIRAM	ENGINEER/STRUCTURAL	12/31/2007
41867	TAYLOR, JOHN R	ENGINEER/CIVIL	3/31/2008
27382	THIEL, CHRISTOPHE V	LANDSCAPE ARCHITECT	9/30/2008
42230	THIEL, JOELLEN	ARCHITECT	3/31/2008
30528	THOMPSON, NOEL KASA	ENGINEER/CIVIL	9/30/2008
33401	TIMMERMAN, ROBERT WILLIAM JR	ARCHITECT	3/31/2008
48011	TOMASIK, MARK	ARCHITECT	6/30/2008
33525	TORGERSON, MIKAL STEPHEN	ARCHITECT	3/31/2008
43023	TREVINO, PETER TAGLE	ARCHITECT	9/30/2008
46957	TROBAUGH, AARON GERARD	ENGINEER/CIVIL	12/31/2007
37070	TRUSTY, CHRISTOPHE TODD	ENGINEER/CIVIL	12/31/2007
47100	TSANDES, JAMIE K	LANDSCAPE ARCHITECT	12/31/2007
41643	TURLEY, DOUGLAS P.	ENGINEER/MECHANICAL	12/31/2007

Expired Registration List continued to page 10

		V						
27514	VAN CLEAVE, SUZANNE DAVIS	ARCHITECT	9/30/2008	36880	GREENLEES, WILLIAM M R	ENGINEER/MECHANICAL	9/30/2007	
27225	VAN WAGNER, BRYAN	GEOLOGIST	6/30/2008		GROSKOPF, WILLIAM M	ENGINEER/MECHANICAL	9/30/2007	
42615	VARDA, JOSEPH YOUTAM	ARCHITECT	6/30/2008					H
30175	VARNER, HAROLD RICHARD	ARCHITECT	6/30/2008	36415	HALDEMAN, JESS SHELDON	ENGINEER/STRUCTURAL	6/30/2007	
30273	VERDUGT, STEVE	ENGINEER/ELECTRICAL	6/30/2008	41522	HARAI, NORMAN Y.	ARCHITECT	9/30/2007	
				36721	HUEHLS, LLOYD BRIAN	ARCHITECT	9/30/2007	
		W		29388	HUFFMAN, MICHAEL SHEDAKER	ARCHITECT	9/30/2007	
6093	WACHT, SAMUEL D	ARCHITECT	12/31/2007					J
27311	WADDELL, KATHERINE MARY	ENGINEER/CIVIL	9/30/2008	40850	JASPER, HARRY JAMES	ENGINEER/CIVIL	6/30/2007	
21793	WALKER, ERNEST L	LAND SURVEYOR	12/31/2007	29510	JONES, JAMES ROBERT JR	ARCHITECT	9/30/2007	
43039	WALLEM, RALPH MICHAEL	ENGINEER/CIVIL	9/30/2008	26493	JONES, JIMMIE JACOB	ENGINEER/CIVIL	9/30/2007	
22998	WANEK, ROBERT J	ENGINEER/MECHANICAL	12/31/2007	32730	JONES, KEVIN REID	ENGINEER/CIVIL	9/30/2007	
16344	WARR, STEVEN NOEL	ARCHITECT	12/31/2007					K
11354	WASON, ROBERT GEORGE	ENGINEER/MECHANICAL	12/31/2007					
27138	WASSUM, ROBERT HOWE III	ENGINEER/CIVIL	6/30/2008	26420	KELLEY, CHARLES R JR	ARCHITECT	9/30/2007	
25226	WATTS, DANIEL CARL	ARCHITECT	12/31/2007	29369	KHERADPEY, BAHMAN	ENGINEER/STRUCTURAL	9/30/2007	
6764	WEBER, EDMUND J	ENGINEER/ELECTRICAL	12/31/2007	26332	KUDLAPUR, SHIVAPRASA THOTAPPA	ENGINEER/CIVIL	9/30/2007	
37983	WEEKS, GARY G.	ENGINEER/STRUCTURAL	9/30/2008					L
29621	WEIR, DAVID BRUCE	ENGINEER/CIVIL	12/31/2007					
31037	WEIR, JAMES WILLIAM JR	LAND SURVEYOR	3/31/2008	41203	LEITCH, WALTER THOMAS	ENGINEER/CIVIL	9/30/2007	
11978	WELSH, GARY PHILIP	ENGINEER/CIVIL	12/31/2007	36808	LOSACK, LYLE CHRISTOPHE	ENGINEER/CIVIL	9/30/2007	
21576	WHISTLE, FRED S II	ENGINEER/CIVIL	12/31/2007					M
42130	WHITE, THOMAS ROBERTS	ARCHITECT	3/31/2008					
19595	WHITED, DAVID BRUCE	ENGINEER/CIVIL	12/31/2007	41236	MASS, MARK A.	ENGINEER/MECHANICAL	9/30/2007	
12993	WHITMER, ARTHUR H	ENGINEER/STRUCTURAL	12/31/2007	32839	MCENTEGGART, ANNE MARIE	ENGINEER/CIVIL	9/30/2007	
8609	WIDICK, DONALD L	LAND SURVEYOR	12/31/2007	29332	MEGALLA, MICHEAL M.	ENGINEER/CIVIL	9/30/2007	
37081	WIITANEN, MARK ANDREW	ENGINEER/ELECTRICAL	12/31/2007	36726	MILBERGER, ERIC DAVID	ARCHITECT	9/30/2007	
14125	WILLIAMS, GORDON BRETNELL	ENGINEER/MECHANICAL	12/31/2007	36751	MILLER, COULTER DEAN	LAND SURVEYOR	9/30/2007	
12569	WILLIAMSON, JOHN ARTHUR	ENGINEER/CIVIL	12/31/2007	32950	MORRISON, JOHN G	ENGINEER/CIVIL	9/30/2007	
12040	WINDES, LARRY RUSSELL	ARCHITECT	12/31/2007	41227	MOSCINSKI, EUGENE M.	ENGINEER/ELECTRICAL	9/30/2007	
48074	WINES, CATHERINE	ARCHITECT	6/30/2008					N
24153	WINN, DAVID WALTER	ENGINEER/MECHANICAL	12/31/2007					
16920	WINZERLING, ALFRED	LAND SURVEYOR	12/31/2007	36667	NOURELHUDA, MONA	ENGINEER/CIVIL	9/30/2007	
17814	WISE, JOSEPH A JR	ENGINEER/STRUCTURAL	12/31/2007					O
42117	WITEMBERG, MOISES	ENGINEER/STRUCTURAL	3/31/2008					
8408	WOLFE, HAROLD D JR	ARCHITECT	12/31/2007	29334	OLADOKUN, JIMMY	ENGINEER/CIVIL	9/30/2007	
17845	WOOD, ROBERT EDWIN	ENGINEER/CIVIL	12/31/2007					P
17689	WOODWARD, JAMES WILLIAM JR	ARCHITECT	12/31/2007					
15517	WURTZ, JOHN	ENGINEER/CIVIL	12/31/2007	36811	PATRICK, SEAN ANTHONY	ENGINEER/CIVIL	9/30/2007	
		Y		33961	PINNEY, NEIL	ARCHITECT	9/30/2002	
24462	YAGODA, HARRY NATHAN	ENGINEER/ELECTRICAL	12/31/2007	29336	PLUMMER, THOMAS M	ENGINEER/CIVIL	9/30/2007	
41726	YOST, JOHN FRANCIS	ENGINEER/CIVIL	12/31/2007	41210	POWELL, GARY LEE	ENGINEER/CIVIL	9/30/2007	
19383	YOUNG, NICHOLAS PAUL	LANDSCAPE ARCHITECT	12/31/2007	32766	PRATT, PAUL STANLEY	ENGINEER/MECHANICAL	9/30/2007	
		Z		36858	PUTMAN, THOMAS EDWARD JR	ENGINEER/MECHANICAL	9/30/2007	
12301	ZEIGER, RONALD DEAN	ENGINEER/ELECTRICAL	12/31/2007					R
30075	ZIMMERMAN, JONATHAN PAUL	ARCHITECT	3/31/2008	36731	RESNICK, ALAN I	ARCHITECT	9/30/2007	
				24460	RICHART, CRAIG DUNHAM	ENGINEER/ELECTRICAL	5/2/2007	
				32752	ROUHANI, NOSRAT	ENGINEER/ELECTRICAL	9/30/2007	
3 Years and over: Cancellation Imminent								
		A						S
29573	AIYETIWA, MARTINS OLUMUYIWA	ENGINEER/CIVIL	9/30/2007	29404	SHELTERS, BLAKE WEAVER	ARCHITECT	9/30/2007	
26521	ALTAVILLA, MICHAEL GEORGE	ENGINEER/MINING	9/30/2007	29303	SHUTT, MICHAEL ALAN	ENGINEER/CIVIL	9/30/2007	
32911	ANDERSON, JAMES ROSS	ARCHITECT	9/30/2007	26379	SOMALWAR, CHANDRASHE	ENGINEER/MECHANICAL	9/30/2007	
29532	ANSTON, ROBERT CHADD	ENGINEER/ELECTRICAL	9/30/2007	29469	SOWERS, RICHARD EDWARD	ENGINEER/ELECTRICAL	9/30/2007	
46374	ANTES, MICHAEL LEE	GEOLOGIST	6/30/2007	46726	SQUIRES, WILLIAM CLARENCE	ENGINEER/CIVIL	9/30/2007	
				32920	STANARD, JAMES RICHARD JR	ARCHITECT	9/30/2007	
		B		26445	STRANDLUND, RONALD L	ENGINEER/ELECTRICAL	9/30/2007	
41403	BIRDSEY, TOM DWIGHT	ARCHITECT	9/30/2007					T
29282	BOXWELL, CHARLES EMERSON	ARCHITECT	9/30/2007	24147	TALBOT, JOHN JOSEPH	ENGINEER/CIVIL	9/30/2007	
46747	BRILLER, DANIEL LAURENCE	ENGINEER/ENVIRONMENTAL	9/30/2007	7602	THOMAS, LLOYD HERBERT	LAND SURVEYOR	9/30/2007	
36481	BUCCI, ROBERT LAWRENCE	LANDSCAPE ARCHITECT	9/30/2007	26519	THOMPSON, GARY L	ENGINEER/MECHANICAL	9/30/2007	
29505	BURNS, RICHARD PAUL	ARCHITECT	9/30/2007	20636	TONIAS, ELIAS C	ENGINEER/CIVIL	9/30/2007	
		C		9975	TOPMILLER, VICTOR WOODARD JR	LAND SURVEYOR	9/30/2007	
32761	CALDER, GLEN SMITH	ENGINEER/MECHANICAL	9/30/2007	32869	TOWBIN, PATRICK WILLIAM	ENGINEER/MECHANICAL	9/30/2007	
36633	CARTE, LAURA MARIE	ENGINEER/CIVIL	9/30/2007	25603	TOWNER, JOHN JOSEPH	ENGINEER/ELECTRICAL	9/30/2007	
41314	CLERC, GREGORY A	ENGINEER/MECHANICAL	9/30/2007	23061	TRAN, WILLIAM LONG	ENGINEER/ELECTRICAL	9/30/2007	
41504	COOPER, THOMAS W.	ARCHITECT	9/30/2007	22322	TRAVERS, RONALD LOUIS	ARCHITECT	9/30/2007	
36872	CREMENT, L BRAD	ENGINEER/CIVIL	9/30/2007	23202	TRUNFIO, RALPH D	ENGINEER/MECHANICAL	9/30/2007	
36555	CROUSE, RONALD LEE	ENGINEER/GEOLOGICAL	9/30/2007	24562	TURNER, RONALD JAY	GEOLOGIST	9/30/2007	
		D		11436	TURNERY, THOMAS CHARLES	ENGINEER/CIVIL	9/30/2007	
36531	DAHNIKE, DAVID J	ARCHITECT	9/30/2007	10463	VANIMAN, WILLIAM ALAN	ENGINEER/CIVIL	9/30/2007	
36736	DENSMORE, ALFRED ERNEST	ENGINEER/CIVIL	9/30/2007	24605	VATANKHAHI, MASSOUD	ENGINEER/CIVIL	9/30/2007	
29550	DOMBROWSKI, MICHAEL JAY	ARCHITECT	9/30/2007	18413	VERKAIK, GERARD	ENGINEER/CIVIL	9/30/2007	
32882	DUNCAN, KIRK JEROME	ARCHITECT	9/30/2007	22005	VIG, TIMOTHY J	ENGINEER/CIVIL	9/30/2007	
		E		22359	VOELLER, JAMES D	ENGINEER/CIVIL	9/30/2007	
32779	EKLUND, MICHAEL JON	LAND SURVEYOR	9/30/2007					W
32955	ELLERMANN, GARY WAYNE	ARCHITECT	9/30/2007	29308	WAGNER, JEFFREY A	ENGINEER/STRUCTURAL	9/30/2007	
32998	ENGLER, DUANE EDWARD	ENGINEER/ELECTRICAL	9/30/2007	41338	WELLS, JOHN HENRY	ENGINEER/CIVIL	9/30/2007	
		F		23016	WRIGHT, EUGENE HARVEY	ARCHITECT	6/30/2007	
33024	FAIR, MICHAEL JOHN	ENGINEER/MECHANICAL	9/30/2007	29304	WYCZOLKOWSKI, ADAM	ENGINEER/CIVIL	9/30/2007	
		G						Y
26465	GARNER, WELFORD EVANS III	GEOLOGIST	9/30/2007	41239	YANG, ALLAN DONGLUN	ENGINEER/MECHANICAL	8/30/2007	

Letter from the Chair continued from page 1

competency. There have been some discussions about moving these graphic sections to a CAD format, and this will probably happen sometime in the future. When that happens, it will be both an exciting evolution of practice and licensure, as well as a sign that the art and science of our professions has moved beyond the old school tools once and for all.

Even with that, we will still design for people and our physical world. Hopefully the results of our practice will last longer than the paper, or electronic files will. When will we abandon paper plans all together and use Kindles on job sites to look at plans?

Kindles, iPhones, Blackberries and digital files

make accessing and sharing information easier. With so much information available anywhere there is Wi-Fi, I have to wonder if anything created today will be found randomly fifty years from now, and treasured like my September 1960 issue of Arizona Highways.

One more thing...about a year ago, a very good friend of mine was cleaning out an old dresser in her father's house. When she pulled it away from the wall she found a magazine that had fallen behind it. Forgotten for who knows how many years, she was surprised to see it was an October 1960 issue of Arizona Highways. Thanks to her, it is now a special part of my Arizona nostalgia collection.

Newly Licensed Individuals

July 1, 2010 - September 30, 2010

ARCHITECT ADKINS, JESSE ANZALONE, GIUSEPPE BERRY, DANA BINKLEY, BRUCE BUELNA, RAMSES COMBS, DAVID DESAI, CHIRAL DINH, THAI DOBBS, THOMAS DWIVEDI, MANEESH EDGMON, ROMELLA ENOMOTO, MICHAEL ERICKSON, PHILIP FISHBEIN, ADAM GERTLER, MARIN GROVE, PETER GUO, WEN HAMMEL, DOUGLAS HOGARTH, DONALD HOLLEMAN, MICHAEL ISHIDA, YUMIKO KARANJIA, SHUBHADA KARCHER, RICHARD KIMBRELL, THOMAS LAMBERT, MICHAEL LINDSAY, WINFORD LITTLE, JAMES MACEWEN, DWAYNE MARSHALL, BEN MCLEOD, CAREY MCQUAY, ROB MICHAEL, BASHAR MILLER, CRYSTAL MILLER, HENRY MUNDY, BENJAMIN NAKATANI, MARK NELSON, WAYNE PARKS, RYAN PENMAN, GARY PIPGRAS, DANIEL POWLEY, BARRETT QUON, DENNIS RATLIFF , MICHAEL SAVELY, RICK SINDIAN, SARAH TOWNE, SEAN VOEGTLE , MICHAEL WAWRZYNIAK-FRY, JEAN WEISBERG, VICTOR WELLS, JOHN WHITE, ANDREW ZEMSKI, JAMES ZRMACK, FRED	ELLIS, SABINE ELTAHAWY, TAREK EPPS, DONALD ETCHEVERRY, LEANDRO FALES, NIKOLE FARRELL, ROBERT FARRIS, MARK FELL, JONATHAN FLAMING, KYLE FOPPE, LAWRENCE FOWLER, BENJAMIN FREGA, JOSEPH GADALLA, AMGAD GAMBLE, RICHARD GARG, VEERENDER GEBMAN, RYAN GEISLER, JARED GRAHAM, JESSE HALL, JUSTIN HAMILTON, JOHN HANSEN, MICHAEL HARGUS, STEPHEN HASAN, MAHMUD HAUSER, CHRISTOPHE HEAD, AMY HENDERSON, MELISSA HICKS, RONNIE HIGBY, TRAVIS HIMES, HELEN HOFER, DIANE HORNUNG, PAUL HUO, HONG HUVANE, STEPHEN JOHNSON, CARLTON JURGEMEYER, MARK KALA, BHANU KANE, MICHAEL KEY, MILTON KIRKPATRICK, TODD KRAFT, BRADLEY LANCOUR, RYAN LAUTE, CHRISTOPHE LAWTON, RYAN LEWIS, MICHAEL LIAO, STEPHEN LIVINGSTON, DUNCAN LOPEZ, RICHARD LOWRY, EMMETT MANNING, ROBERT MCBRADY, MICHAEL MCLELLAN, WILLIAM MCGUIRE, ADAM MCLESKEY, ERIC MEHRANPOUR, M REZA MERESZCZAK, YURI MILLER, DOUGLAS MILNER, CHRISTOPHE MISRA, ANADI MODESITT, PATRICK MOELLER, DAVID MOILES, WILLIAM MONIN, EDWIN MONTGOMERY, DAVID MORGAN, KENNETH MUNDT, NOAH NAIK, DNYANESH NELSON, LARRY NEWSOM, THOMAS NGUYEN, LOC NICCOLI, WALTER O'DAY, PATRICK O'NEIL, WILLIAM OKAMOTO, MICHAEL ONG, DUSTIN PARK, MINCHUL PAYNE, KEVIN PEDREGO, JUAN PERNICIARO, MICHAEL POINDEXTER, DONALD POORBAUGH, JAMES PRIANTO, RECO QUACH, ANH RADHAKRISHNAN, VENKATRAMA RAHMAN, REHNUMA RAUSCH, BRIAN RAVESLOOT, BRIAN RAYMOND, RYAN REBER, VICTORIA REESE, BRIAN REHMAN, MOHAMMAD RENZ, DON ROKACH, ABRAHAM ROSS, BRIANNE RUNYAN, JESSICA RUSSO, CHARLES RYDELL, JACK SAMEE, MASOUD SAWANT, AMOL SAYLO, ROLANDO SCHMIDT, KENNITH SEELAM, VIJAYSIMHA	SHANO, JAMES SHEA, DAVID SHEA, PERRY SHEDLAUSKAS, JAMES SIGLER, RICHARD SMITH, TRAVIS SQUELCH, BRADLEY STICHT, WADE SWAFFAR, GREGORY SWANSON, DONALD SWANSON, REX TALPUR, SHAHID TEMPLE, ZACH THOMPSON, SHANE TYSON, LESLIE UPADHYAYA, JAIMINI VALERO, STEPHEN VASILJEVIC, MILOS VAUGHAN, LISA VEGA, GREGORY VINTON, JACOB VISITACION, BERNADETTE WALKER, JENNIFER WEEDEN, MARTIN WHILLIER, STEPHEN WHITE, ARNOLD WILLIAMS, LARRY WILLIAMS, MICHAEL WILSON, DAWN ZAID, MOHAMMAD ZHANG, PENG	SPOTTS, PHILIP VANDERSYPEN, RYAN VEICHT, FRANK VENIGALA, SRINIVASA WALSH, RONALD WEISSMAN, JOSEPH WIESELER , BRIAN	ENGINEER/MINING BALAZ, WILLIAM
			ENGINEER/ENVIRONMENTAL AUBERLE, WILLIAM COLEMAN, CANDACE FORTENBERRY, JOSH HARRE, KARLA	ENGINEER/STRUCTURAL ANDERSON, SHAWN ASP, PAUL CAPP, JUSTIN CIOCCI, CHRISTOPHE ERBILEN, BORA GANNON, DOUGLAS HOFFECKER, HEATHER JAQUESS, TIMOTHY MAAMOURI, MAHMOUD MAEDA, GARY MANUEL, ERIC RONCA, ANTHONY SCHULTZ, LINDSEY SWEETLAND, SAMUEL TOMAN, JASON VANKLEEK, PATRICK WILSON, ESTUS
			ENGINEER/FIRE PROTECTION BAKER, NOLAN DOLHYJ, ANDRE KELLEY, JAMES WIRTZ , DAVID	GEOLOGIST CROCETTI , CHARLES NICHOLS, RONALD PROUST, RODRIGO
		ENGINEER/CONTROL SYSTEMS ESSMEIER, GARY KAPUSHINSKI, THOMAS	ENGINEER/MECHANICAL BIESEMEYER, CARTER BOLYARD, JEFFREY BROOKS, RICHARD BUSBY, MICHAEL CALABRO, JACK CHANG, JUI-CHEN COBB, WILLIAM GJESTVANG, RYAN GOODWIN, MICHAEL GRABAU, HANS HALPIN, CHRISTOPHE HARRIS-WEIEL, DAVID HARTDEGEN, DONALD KASCHMITTER, GERALD KIM, KWANGKEUN KNIBLOE, JAMES LEWIS, RICHARD MCMULLEN, BRIAN MELANCON, RICHIE MOE, KEVIN MOERTL, MATTHEW MOSKIOS, PETER NEVILLE, JOHN PAGE, TIMOTHY QUINN, GREGORY RASHLEY, SHANE REED, CHRISTOPHE REMILLARD, RICHARD RICE, KEVIN SCHAEFER, DAVID SCHRADER, JAMES SKIDMORE, KENNETH TORBORG, RENAE WARLICK, TIM WEST, THOMAS WIESELER, BRIAN	HOME INSPECTOR CHAVEZ, ANTONIO CHRISTEL, ROBERT DE LOSA , SCOTT GARDNER, JUSTIN KRAUSE, JOSEPH LAVOIE, CHARLES MORROW, MICHAEL MUNCHBACH, STEVEN ROMELFANGER, MICHAEL SEARLS , MARK SMITH, JOSEPH TERRELL, MICHAEL TUTTLE, LES WATTERS, ADAM
ARCHITECTURAL ENGINEERING GROVES, DAVID				LAND SURVEYOR AUFRANCE, GARY DAVIDSON, KENNETH HILLIARD, TONY ILER, ANDREW KLINKENBORG, DEREK LIGHTRIDER, GARY MAR, THOMAS MORRIS, ERIK QUAGGE, PAUL
ENGINEER/CHEMICAL BOWDEN, MEREDITH CUTTS, SARA WILLIAMS, CHARLES				LANDSCAPE ARCHITECT COURI, ROBERT HASELHORST, COREY HOWARD, JOSEPH JENSEN, AARON MANNING, CHRISTOPHE MURPHY, PATRICK OSWALD, BROOKLYN STEIN, JEFF
ENGINEER/CIVIL ABEGG, MICHAEL ADAMS, JARED AMOS, BRIAN ANDRE, ANDREW ARYA, KAPIL ASHFORTH, TIFFANY AUSTIN , RICHARD BACH, STEPHAN BALAN, MURALI BARAKOVIC, ALLEN BASALOUS, REDA BECKER, BENJAMIN BEGAY, OTTIS BEIER, JAMES BELEZAMO, BALOKA BENNETT, RONALD BORDER , BRIAN BROWN, ADAM BROWN , JOSHUA BUCKNER, MATTHEW BUSH, PETER BUTLER, JAMES CAMPAGNOLA, PATRICK CHANG, BYUNGIK CIOCCI, CHRISTOPHE COLBY, CALEN COLEMAN , CHRISTOPHE COSPER , JOSHUA CRISP, JEFFERY CROWLEY, MICHAEL CRUMP, RON DALBIK, RAED DAVE, NIKUNJ DEBOIS, JEFFERY DEMILLE, TRISTAN DODSON, THOMAS DURANT, WADE ELLINGSON, SPENCER				

FEES

Posted on the BTR website: www.azbtr.gov

Payment of fees shall be in United States dollars in the form of cash, check or money order; however, if a check is returned for insufficient funds, repayment, including payment of the returned check charge, shall be made in cash, money order or certified check.

Fee Waiver

A registrant who retires from the active practice of architecture, assaying, engineering, geology, landscape architecture or land surveying or who is not currently practicing architecture, assaying, engineering, geology, landscape architecture or land surveying in this state may request that the Board

place the registrant's certificate of registration on *inactive* status. The registrant shall submit the request on a form prescribed by the Board.

Refunds

No application fee refunds will be allowed after the application has been assigned an application number and processing commences.

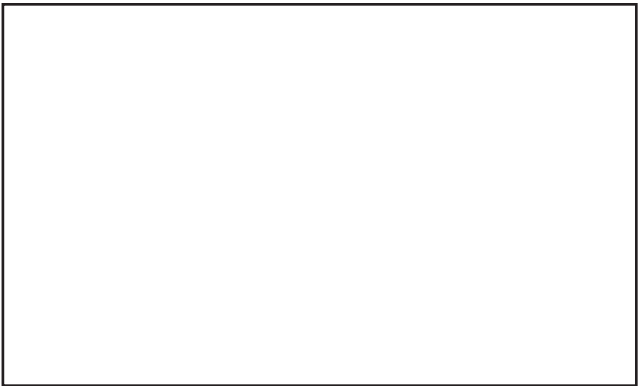
Notice

July 22, 2008 Action of the Board regarding fees. The Board changed the fees charged by the Board the following amounts:
In-training application fee from \$30 to \$40;

Professional application fee from \$90 to \$100;
All original registration and subsequent renewal fees for all registrants, except home inspectors and drug laboratory supervisors and on-site workers, were set at \$195 for a three year registration;
All original registration and subsequent renewal fees for home inspectors were set at \$65 for one year registration, and
All original registration and subsequent renewal fees for drug laboratory supervisors and on-site workers will remain at the current rates.
All fee scheduled changes became effective on October 1, 2008.

SCHEDULE OF FEES

PROFESSIONAL APPLICATION	ENGINEER (PROFESSIONAL) EXAMINATION	LANDSCAPE ARCHITECT (PROFESSIONAL) EXAMINATION
Architect	Architectural Engineering Principles and Practices	Section A: Project & Construction
Assayer	Agricultural Engineering Principles and Practices	Administration (national exam)
Certified Remediation Specialist	Civil Engineering Principles and Practices	Section D: Design & Construction
Drug Lab Remediation On-Site Supervisor	Chemical Engineering Principles and Practices	Documentation
Drug Lab Remediation On-Site Worker	Control Systems Engineering Principles and Practices	Section E: Grading, Drainage and Storm
Engineer	Electrical Engineering Principles and Practices	Water Management
Geologist	Environmental Engineering Principles and Practices	Administration Fee
Home Inspector	Fire Protection Engineering Principles and Practices	LAND SURVEYOR (IN-TRAINING) EXAMINATION
Landscape Architect	Industrial Engineering Principles and Practices	Fundamentals of Land Surveying (national exam)
Fingerprint Processing Fee (Home Inspectors and Certified Remediation Specialists ONLY)	Mechanical Engineering Principles and Practices	
	Metallurgical Engineering Principles and Practices	LAND SURVEYOR (PROFESSIONAL) EXAMINATION
	Mining Engineering Principles and Practices	Principles & Practice of Surveying (NCEES portion)
	Nuclear Engineering Principles and Practices	Arizona State Exam for Land Surveyors (local exam)
	Petroleum Engineering Principles and Practices	
	Principles & Practices of Engineering	REMEDIATION SPECIALIST EXAMINATION
	Sanitary Engineering Principles and Practices	Remediation Specialist (local exam)
	PROFESSIONAL GEOLOGICAL ENGINEER EXAMINATION	EXAM-RELATED FEES
	Professional Geological Engineer (local exam)	Architect examination review
		Engineer examination review
	PROFESSIONAL STRUCTURAL ENGINEER EXAMINATION	Geologist examination review
	Structural Part I (national exam)	All other examination reviews
	Structural Part II (national exam)	NCEES—Hand Score
		Local review of examination results by applicant
	GEOLOGIST (IN-TRAINING) EXAMINATION	Re-grading of examination (if authorized by the Board) National Council of Examiners for Engineering and Surveying fee <i>per item challenged</i>
	Fundamentals of Geology (4 hr. national exam)	Re-grading of examination (if authorized by the Board) Council of Landscape Architectural Registration Boards fee <i>per test challenged</i>
	GEOLOGIST (PROFESSIONAL) EXAMINATION	INITIAL REGISTRATION, CERTIFICATION, AND RENEWAL FEES
	Professional geologist (4 hr. national exam)	Architect, Assayer, Engineer, Geologist, Landscape Architect, Land Surveyor—Triennial
		Certified Remediation Specialist—Annual
	LANDSCAPE ARCHITECT (IN-TRAINING) EXAMINATION	Drug Lab Remediation On-Site Supervisor—Annual
	Section B: Inventory Analysis & Program Development (national exam)	Drug Lab Remediation On-Site Worker—Annual
	Section C: Site Design (national exam)	Home Inspector—Annual
	Administration Fee	
		MISCELLANEOUS FEES
		Statute book
		Computer printout fee per name (non-commercial use)—maximum of \$150 per run
		Copy fee per page (non-commercial use)
		Recording medium copy fee per recording (audio tape)
		Replacement certificates
		Returned check fee
		Roster of Registrants
		Rules book (Arizona Administrative Code)



October, November, December 2010

Firm and Branch
Registration

“Firm” means any individual or partnership, corporation or other type of association, including the association of a nonregistrant and a registrant who offers to the public professional services regulated by the Board. A.R.S. § 32-141 governs registration of firms offering professional services in any Board regulated profession or occupation in Arizona. The statute requires that firms apply for registration annually, and that branch offices of firms also apply for registration. Firms must identify a registrant, who is also a principal of the firm, in each category of services offered. Branch offices must have a designated registrant, who does not have to be a principal, in charge of the professional services offered at that branch office.

Any firm currently offering services without a current annual firm and/or branch registration on file with the Board is in violation of Board statutes and rules and is subject to disciplinary action, which may result in cancellation of the firm’s or branch’s authority to offer professional services in Arizona.

All firm and branch office registrations expire one year from the date of issue and a new application must be received annually, within thirty (30) days of the anniversary date of the original firm or branch registration. An application fee of \$20.00 must also be included with each application. Please note that the Board will mail out renewal reminders, however it is the firm’s responsibility to ensure that a current registration is on file.

In addition, all firms shall notify the Board, using the Application/Statement for Annual Firm Registration, within thirty (30) days of any change in principals, designated registrants, services offered, and/or firm or branch name or address. There is no fee required for changes to a current registration.

Registered firms are listed on our web site under “LISTINGS—Firm/Branch Listings” in the Table of Contents panel. If you do not see your firm listed there, be sure to contact the Board as soon as possible to arrange for registration.

Note to Drug Lab Site Cleanup
Firms:

Do *not* use the Firm and Branch Registration forms found on the Board’s website to register a Drug Lab Site Cleanup firm. **Instructions** and **forms** for registration of Drug Lab Site Cleanup firms are located in the *Drug Lab Site Cleanup* section elsewhere in the Forms area of the site.



State of Arizona
BOARD OF TECHNICAL REGISTRATION

1110 W. Washington • Suite 240 • Phoenix, Arizona 85007 • (602) 364-4930 • FAX: (602) 364-4931 • www.azbtr.gov

CHANGE OF ADDRESS FOR APPLICANTS AND REGISTRANTS

Change my: ☐ Registration ☐ Application as indicated below

Name: _____ Today: ____/____/____
(Please Print) (Month) (Day) (Year)

Registration or
Application Number(s): _____
NOTE: If you have more than one registration/application, please list all numbers affected by the change.

Employer Name: From: _____
To: _____

Employer Address: From: _____

To: _____

Employer Phone No.: From: (____) _____
To: (____) _____

Residence Address: From: _____

To: _____

Home Phone No.: From: (____) _____
To: (____) _____

Effective Date of Change: ____/____/____ Billing preference: ☐ Business
(Month) (Day) (Year) ☐ Home

IT IS IMPORTANT TO KEEP YOUR ADDRESS CURRENT WITH THE BOARD.
PLEASE FILL OUT A CHANGE OF ADDRESS AND RETURN AS SOON AS POSSIBLE.

SIGNATURE

Revised 2/09/07

Substantive Policy Statements

The Administrative Procedure Act requires the publication of substantive policy statements issued by agencies (A.R.S. § 41-1013(B)(14)). Substantive policy statements are written expressions which inform the general public of an agency's current approach to rule or regulation practice. Substantive policy statements are advisory only. A substantive policy statement does not include internal procedural documents that only affect the internal procedures of the agency and does not impose additional requirements or penalties on regulated parties or include confidential information or rules made in accordance with the Arizona Administrative Procedure Act. If you believe that a substantive policy statement does impose additional requirements or penalties on regulated parties you may petition the Agency under A.R.S. § 41-1033 for a review of the statement.

1. Alteration of Plans During Plan Checks (Effective May 30, 1997)
2. Interpretation of term “Total Cost of Such Construction” (Effective March 9, 2001)
3. Fire Sprinklers and Fire Alarm Systems (Effective March 18, 2002)
4. Sealing Of Standard Details (Effective June 17, 2002)
5. Use Of Electronic Seals And Signatures (Effective June 17, 2002)
6. Home Inspector Financial Assurance Bond Language (Effective August 20, 2002)
7. Dating and Signing Seals and Revisions to Drawings (Effective December 9, 2002)
8. Home Inspector Preferred Vendor or Similar Programs (Effective January 13, 2004)
9. Monumenting Public Land Survey System Section or Quarter Section Corners (Effective November 9, 2004)
10. Requirements for Recording Results of Survey Drawings (Effective June 21, 2005)
11. System or Component Source/End Point (Effective November 24, 2009)

1. ALTERATION OF PLANS DURING PLAN CHECKS
Questions have also been brought forward relating to the altering of sealed plans by building officials during the plan review check process. After reviewing its statutes and rules, the Board developed this substantive policy statement. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT
Documents that are signed and sealed by registrants that represent the exercise of the registrant’s professional discretion and judgement are professional documents. Arizona Revised Statute § 32-125 requires registrants to seal plans, specifications, plats or reports prepared by the registrant or his or her bona fide employee. Substitution of a registrant's professional judgement that results in a modification to the document constitutes the practice of the profession. If the modification is performed by a nonregistrant, the nonregistrant must be working under the direct supervision of a registrant. Additionally, the supervising registrant shall sign and seal the changes to the documents. No person may alter a registrant’s sealed professional document except under the following circumstances:

Another registrant may, when employed to check the documents, modify the documents. However, the registrant modifying such documents shall clearly delineate all modifications, seal those changes, and be held fully responsible for the changes made and the impact of those changes on the original design. A.R.S. § 32-125(B).
Any person checking documents for compliance with any applicable statutes, codes, ordinances, rules or regulations such as building codes, fire codes or zoning ordinances may “redline” and/or list required changes to meet the codes, as this is not the practice of the profession. However, a nonregistrant may not require modification of a professional document submitted for review, unless that modification is supported by reference to an applicable code or standard. In other words, a nonregistrant shall not modify, in any manner, a document embodying the discretion or judgement of a registrant, unless the nonregistrant can cite a specific code or standard to support that modification.

Filed with the Secretary of State on 5-30-97.

APPLICABLE LAWS
Arizona Revised Statutes §§ 32-101(A), -121, -128(B), -130, and -145.
Arizona Administrative Code R4-30-301(A)(3) and R4-30-304.
Profession, in this policy statement, means architecture, assaying, engineering, geology, landscape architecture, or land surveying.

2. INTERPRETATION OF TERM “TOTAL COST OF SUCH CONSTRUCTION”
Questions have been brought forward relating to the term “total cost of such construction,” as contained in A.R.S. § 32-144(A)(6), and what the Board of Technical Registration (Board) has interpreted this term to encompass. After reviewing its statutes, the Board developed this substantive policy statement. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT
A.R.S. § 32-144(A)(6) states that a non-registrant may design a water or wastewater treatment plant, or extensions, additions, modifications or revisions, or extensions to water distribution or collection systems, if the total cost of such construction does not exceed twelve thousand five hundred dollars. The term at issue has, in the past, been consistently interpreted by the Board to include the design and construction of the system. The term does not include any fees, such as for permits or registration, nor costs for maintenance. This term also has not been interpreted to include costs for purchase of lands. The term simply includes costs for services normally performed by a designer and a contractor .
Filed with the Secretary of State on 4-26-01.

APPLICABLE LAW
Arizona Revised Statutes §§ 32-101(A), -144(A)(6), and -145.

3. FIRE SPRINKLERS AND FIRE ALARM SYSTEMS
Questions have been brought forward relating to roles of registrants and non-registered persons in preparing design documents for fire sprinkler, fire alarm, and other code regulated alarm systems. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT
1. A qualified registrant, or any other person, may develop installation drawings for fire sprinkler, fire alarm, and other regulated code alarm systems and submit those drawings to the authority having jurisdiction for review and/or permit as allowed by the authority having jurisdiction. All layouts prepared in accordance with the criteria specified by a professional registrant are not considered to be professional documents. Installation drawings for sprinkler systems may include selecting pipe sizes by performing hydraulic calculations in accordance with applicable codes and standards. Preparation of fire alarm installation drawings, include circuiting and voltage drop and battery calculations, in accordance with applicable codes and standards may be done by non-registrants as allowed by the authority having jurisdiction.
2. For fire sprinkler systems, the following are considered to be professional registrant activities:
1. Consider the range of hazards of the project;
2. Prepare hazard analysis; identify the hazard classification of the intended occupancy, including any special hazards;
3. Determine the applicable codes and standards and appropriate engineering practices;
4. Ascertain the availability and adequacy of the water supply for the project;
5. Determine the appropriate design density and area of operation for each hazard area.
3. For fire alarm and other code regulated alarm systems, the following are considered to be professional registrant activities:
1. Determine the system type;
2. Determine the applicable codes and

standards and appropriate engineering practices;
3. Determine device types and locations;
4. Prepare generalized riser diagram;
5. Coordinate and interface with other systems;
6. Develop system specifications.
Examples of work that may be done by a non-registrant are:
Layout of automatic fire sprinkler systems and their related hydraulic calculations for installation or permit.
Filed with the Secretary of State on 3-28-02.

APPLICABLE LAWS
Arizona Revised Statutes § 32-101(B)(11).
Arizona Administrative Code, Title 4, Chapter 30 R4-30-302 (B)(4).

4. SEALING OF STANDARD DETAILS
Questions have been brought forward relating to the legality of a registrant signing and sealing standard details and specifications formally adopted by a political jurisdiction, to show they have been reviewed and accepted by the registrant. After reviewing Board statutes and rules, the Board has determined that placing a signature and seal on the document, along with a written disclaimer, is an acceptable practice. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT
A Registrant’s duty to seal professional documents does not extend to standard details or specifications that have been officially adopted by the state, municipal or county agency that has jurisdiction over the project.
It is the responsibility of the registrant to clarify or disclaim those portions of a professional document that were not prepared by the registrant or their bona-fide employee.
This substantive policy statement does not negate the registrant’s responsibility to protect the public health, safety or welfare as required in section R4-30-301 (12) of the rules of the Arizona State Board of Technical Registration.
Filed with the Secretary of State on 6-17-02.

APPLICABLE LAW
Arizona Revised Statutes §32-125 (B), (D), and (E).

5. USE OF ELECTRONIC SEALS AND SIGNATURES
Questions have been brought forward relating to the use of electronic seals and signatures on professional documents. After reviewing Board statutes and rules, including R4-30-304, as well as A.R.S. § 32-125 (E), A.R.S. § 41-132 and A.R.S. § 44-7001 through A.R.S. § 44-7043, the Board developed this substantive policy statement. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT
Electronic seals and signatures that meet the criteria of Arizona Revised Statutes (A.R.S.) Title 41 and Title 44 are acceptable for all professional documents. Security, verification and control of the signature are the responsibility of the registrant.
This policy statement does not change or limit any existing rule or method of sealing professional documents.
Filed with the Secretary of State on 6-17-02.

APPLICABLE LAWS
Arizona Revised Statutes § 32-125 (B) and (E).
Arizona Administrative Code, Title 4, Chapter 30, R4-30-304.

6. HOME INSPECTOR FINANCIAL ASSURANCE BOND LANGUAGE
Questions have been brought forward relating to language that will be acceptable to the Board, for use in issuing bonds as financial assurance for home inspectors as provided in A.R.S. § 32-122.02. The certification of home inspectors is currently being conducted under Emergency Rules approved by the Attorney General on August 14, 2002, and home inspectors are mandated to provide proof of financial assurance within 60 days of receipt of certification.

October, November, December 2010
Substantive Policy Statements continued from page 14

Therefore, this substantive policy statement is offered as guidance until such time as the final rules relating to the certification of home inspectors are in place. This substantive policy statement is advisory only. A substantive policy statement does not impose additional requirements or penalties on regulated parties or include confidential information or rules made in accordance with the Arizona Administrative Procedure Act. If you believe that this substantive policy statement does impose additional requirements or penalties on regulated parties you may petition the Agency under A.R.S. § 41-1033 for a review of the statement.

SUBSTANTIVE POLICY STATEMENT

The following language contained in a bond obtained by a home inspector as proof of financial assurance under the provisions of A.R.S. § 32-122.02 is acceptable to the Board: KNOW ALL MEN BY THESE PRESENTS that we, _____as Principal, and _____, a Corporation, qualified and authorized to do business in the State of Arizona as a Surety, are held and firmly bound unto the State of Arizona, Board of Technical Registration for use and benefit of any injured person as defined below, in the sum of TWENTY-FIVE THOUSAND AND NO/100 (\$25,000.00) lawful money of the United States of America, to be paid to any injured person for which payment well and truly be made, we bind ourselves, our heirs, executors, administrators, successors, and assigns, jointly and severally, firmly by these presents.

WHEREAS, the above named Principal has made application to the Board of Technical Registration, State of Arizona, for certification as a Home Inspector within the meaning of Title 32, Article 1, of the Arizona Revised Statutes and rules adopted pursuant thereto and is required by the provisions of such statutes and rules to furnish a bond in the sum named above.

NOW, THEREFORE, the condition of this obligation is such that if the Principal shall strictly, honestly and faithfully comply with the provisions of the statutes and rules adopted pursuant thereto and shall satisfy any final judgment in favor of an injured person arising out of any transaction governed by the provisions of such statutes and rules, then this obligation shall be void; otherwise to remain in full force and effect.

“Injured Person” as used herein means any person who contracts with a Certified Home Inspector to obtain a home inspection and who is damaged by the failure of the home inspector to perform the inspection or related services in accordance with the provisions of Title 32, Article 1, of the Arizona Revised Statutes and the rules adopted pursuant thereto.

This bond shall become effective on _____, and shall remain in force until the Surety is released from liability to the Board of Technical Registration, State of Arizona, or until this bond is cancelled by the Surety. The Surety may cancel this bond and be relieved of further liability hereunder by giving thirty days written notice to the Principal and to the Board of Technical Registration at its offices.

This bond shall be one continuing obligation, and the liability of the Surety for the aggregate of any and all claims which have been awarded by litigation and deemed uncollectible shall in no event exceed the amount of the penalty hereof.

In witness whereof, the signature of the Principal hereto is affixed, and the corporate seal and the name of the Surety hereto is affixed and attested by its duly authorized officers at Phoenix, Arizona, this ____day of _____, 200____.

(Print name of principal officer)

BY:_____
(Signature of Principal)

NAME OF SURETY

BY:_____
Filed with the Secretary of State on 8-20-02.

APPLICABLE LAW
Arizona Revised Statutes § 32-122.02(B)(2).

7. DATING AND SIGNING SEALS AND REVISIONS TO DRAWINGS

Arizona State Board of Technical Registration • Page 15
Questions have been received concerning the dating of a registrant’s seal on professional documents when original documents are sealed and when revisions are made to professional documents after they have been sealed and signed by the registrant. After reviewing Board statutes and rules, including R4-30-304, as well as A.R.S. § 32-125, the Board developed this substantive policy statement. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT

To comply with R4-30-304:
If a professional document is revised by the originating registrant after the date the seal is signed, that registrant may:

- 1. indicate the date, nature and scope of the revisions, or,
- 2. re-seal, re-sign, and re-date, with the current date.

If an electronic document is revised and re-plotted, it is considered a new professional document. It is not acceptable to change the date on a seal. When multiple sheets in a set of professional documents are individually sealed, only those revised sheets need to be re-sealed and signed. The cover sheet for the set does not need to be re-sealed unless the cover sheet has been revised. Filed with the Secretary of State on 1-26-04.

APPLICABLE LAWS
Arizona Revised Statutes § 32-125 (B) and (E).
Arizona Administrative Code, Title 4, Chapter 30, R4-30-304.

8. HOME INSPECTOR PREFERRED VENDOR OR SIMILAR PROGRAMS

The Board’s rules at A.A.C. R4-30-301.01(B)(1) provide that Certified Home Inspectors shall not “pay or receive, directly or indirectly, in full or in part, a commission or compensation as a referral or finder’s fee.” Questions have been brought forward regarding whether the Board considers the participation by Certified Home Inspectors in preferred vendor or similar programs with real estate companies, offices, agents or brokers, when compensation is paid by the Certified Home Inspector to the real estate entity, as violating this rule. This substantive policy statement is offered as guidance to persons interpreting this rule.

This substantive policy statement is advisory only. A substantive policy statement does not include internal procedural documents that only affect the internal procedures of the agency and does not impose additional requirements or penalties on regulated parties or include confidential information or rules made in accordance with the Arizona Administrative Procedure Act. If you believe that this substantive policy statement does impose additional requirements or penalties on regulated parties, you may petition the Agency under Arizona Revised Statutes § 41-1033 for a review of the statement.

SUBSTANTIVE POLICY STATEMENT
Arizona Administrative Code Section R4-30-301.01(B)(1) prohibits a Certified Home Inspector from paying compensation, even in an indirect manner, in order to obtain a referral for home inspection business. Many real estate companies, offices, brokers and/or agents have established programs under various names (i.e., “preferred vendor,” “approved vendor,” “marketing partner”) in which the home inspector makes a financial payment to the real estate entity to be included on a list of recommended inspectors, preferred providers or part of a similar program.

The Board believes that payment by Certified Home Inspectors to real estate entities or other parties who have a financial interest in the real estate transaction, to be included on a list of recommended inspectors, preferred providers, or similar program,

is at a minimum an indirect payment for referral of business by the party to the Certified Home Inspector and violates A.A.C. R4-30-301.01(B)(1).
Filed with the Secretary of State on 1-16-04.

APPLICABLE LAWS
Arizona Revised Statutes §§ 32-106(A)(5), and -128.
Arizona Administrative Code, Title 4, Chapter 30, R4-30-301.01(B)(1).

9. MONUMENTING PUBLIC LAND SURVEY SYSTEM SECTION OR QUARTER SECTION CORNERS

The Board’s rules provide that Land Surveyors must adhere to the Arizona Boundary Survey Minimum Standards and with state laws pertaining to the surveyor’s area of practice. A.A.C. R4-30-301(4) and (13) (effective August 7, 2004). The Arizona Boundary Survey Minimum Standards at Section 9 provides standards for establishing, replacing or setting boundary monuments. Section 9(A) concerns setting monuments at Public Land Survey System Section or Quarter Section corners by referring to “applicable state statutes” relative to monumenting those positions. Section 9(C) concerns setting monuments, in general. Questions have been raised regarding the Board’s interpretation of what state statutes are applicable when applying Section 9(A) and regarding the interplay between Sections 9(A) and (C). This substantive policy statement is offered as guidance to persons interpreting those sections in complying with the Board’s rules.

This substantive policy statement is advisory only. A substantive policy statement does not include internal procedural documents that only affect the internal procedures of the agency and does not impose additional requirements or penalties on regulated parties or include confidential information or rules made in accordance with the Arizona Administrative Procedure Act. If you believe that this substantive policy statement does impose additional requirements or penalties on regulated parties you may petition the agency under Arizona Statutes § 41-1033 for a review of the statement.

SUBSTANTIVE POLICY STATEMENT
The Board’s rules provide that Land Surveyors must adhere to the Arizona Boundary Survey Minimum Standards and with state laws pertaining to the surveyor’s area of practice. A.A.C. R4-30-301 (4) and (13) (effective August 7, 2004). The Arizona Boundary Survey Minimum Standards at Section 9 provides standards for establishing, replacing or setting boundary monuments. Section 9(A) concerns setting monuments at Public Land Survey System Section or Quarter Section corners by referring to “applicable state statutes” relative to monumenting those positions. Section 9(C) concerns setting monuments, in general. The Board believes that the “applicable state statutes” relative to monumenting Public Land Survey System Section or Quarter Section corners are those which address landmarks and surveys, currently contained in A.R.S. § 33-103. Accordingly, the land surveyor shall follow the requirements of A.R.S.

Substantive Policy Statements continued to page 16

Substantive Policy Statements continued from page 15

§ 33-103 when establishing, replacing or setting Public Land System Survey monuments at Section or Quarter Section corners and shall follow the requirement in Section 9(C) of the Arizona Boundary Survey Minimum Standards when establishing new or replacement boundary monuments and witness corner monuments. Finally, land surveyors shall also comply with the requirements of A.R.S. §§ 104 through 106 when establishing, replacing or setting any type of boundary monument.

10. REQUIREMENTS FOR RECORDING RESULTS OF SURVEY DRAWINGS

The Board's rules provide that Land Surveyors must adhere to the Arizona Boundary Survey Minimum Standards and with state laws pertaining to the surveyor's area of practice. (A.A.C. R4-30-301 (4) and (13), effective August 7, 2004) The Arizona Boundary Survey Minimum Standards at Section 13 provides standards to ensure the recordation of appropriate survey drawings. Section 13 (C) concerns the requirement to record a survey drawing whenever ANY land boundary monuments are set in conjunction with a "new" survey. Questions have been raised regarding the Board's interpretation of what a "new" survey means in the context of Section 13 (C). This substantive policy statement is offered as guidance to persons interpreting Section 13 in complying with the Board's rules.

This substantive policy statement is advisory only. A substantive policy statement does not include internal procedural documents that only affect the internal procedures of the agency and does not impose additional requirements or penalties on regulated parties or include confidential information or rules made in accordance with the Arizona Administrative

Procedure Act. If you believe that this substantive policy statement does impose additional requirements or penalties on regulated parties you may petition the agency under Arizona Statutes § 41-1033 for a review of the statement.

SUBSTANTIVE POLICY STATEMENT

The Board's rules provide that Land Surveyors must adhere to the Arizona Boundary Survey Minimum Standards and with state laws pertaining to the surveyor's area of practice. (A.A.C. R4-30-301 (4) and (13) effective August 7, 2004) The Arizona Boundary Survey Minimum Standards at Section 13 provides standards for when a surveyor must create and record survey drawings. Section 13 (C) concerns the requirement to record a survey drawing when any land boundary monuments are set in conjunction with the new survey.

The Board interprets the term "new survey" to be synonymous with "present survey" or "most recent survey" so that even if the present or most recent survey is a retracement of an existing prior survey, whenever any monuments are established, including those set to replace missing or damaged monuments of the previous survey, those actions require the surveyor to create and record a survey drawing documenting the new monumentation as established.

Accepted by the Board on June 21, 2005

The appropriate date on the seal of an original document is the day that document is sealed and signed.

11. SYSTEM OR COMPONENT SOURCE/END POINT

Questions have arisen concerning the specified source/end point for a system or component in

October, November, December 2010

a home when a system or component is not in the scope of work of the home inspection.

After reviewing Board statutes and rules, including R4-30-301.01, the Board developed this substantive policy statement. This substantive policy statement is offered as guidance to persons interpreting Board statutes and rules.

SUBSTANTIVE POLICY STATEMENT

In the case of a system or component excluded from the scope of the home inspection, the source point or end of inspection locations shall be described as:

The excluded component from system to the point at which the feed is dedicated to that component or system.

As an example, the inspection of a swimming pool electrical feed may end at the point it exits the electrical panel if it is fed from the main electrical panel. If the swimming pool is fed by a sub-panel dedicated to components or systems excluded from the inspection scope, the sub-panel is not required to be inspected. Inspection of the water supply feeding the swimming pool automatic fill system may be excluded and not inspected to the point at which it exits the structure or other feed source.

APPLICABLE LAWS

Arizona Revised Statutes § 32-101(B)(18)
Arizona Administrative Code, Title 4, Chapter 30, R4-30-301.01

Issued: November 24, 2009
Effective: November 24, 2009

Filed with the Arizona Secretary of State's Office
December 14, 2009.

Filing a Complaint

Complaints may be filed with the Board:

- By mail or in person to:
Arizona State Board of Technical Registration
1110 W. Washington St., Suite 240
Phoenix, Arizona 85007
- By fax to: (602) 364-4931
- By call to: (602) 364-4930

OR

- via e-mail to:
Kathryn Fuller
Investigations Manager
(602) 364-4945
Duties: Conducts investigations of alleged violations of state regulations. Oversees investigations process. kathryn.fuller@azbtr.gov
- Lisa Vardian
Drug Lab Program Coordinator
(602) 364-4948
Duties: Conduct investigations of alleged violations of state regulations with regards to Drug Lab seizures, remediations, firm and worker registration violations. lisa.vardian@azbtr.gov
- Manuel Maltos
Home Inspector Program Coordinator
(602) 364-4949
Duties: Conduct investigations of alleged violations of state regulations with regards to Home Inspector firm and Home Inspector registration violations. manuel.maltos@azbtr.gov

The Board accepts anonymous complaints, but without your name or contact information, the staff will not be able to contact you for additional information or to advise you on the status of the complaint. The Board can keep your name confidential if:

- you request that your identity not be disclosed, and
- your testimony is not essential to the disciplinary proceedings.

Tips on Filing a Complaint:

Provide the Board staff with as much information as possible about:

- the identity of the registrant;
- the project;
- the conduct that you feel violated Board statutes or rules;
- the identity of any witnesses or additional victims; and
- copies, or the location, of any corroborating evidence.

Investigation/Complaint Review Process (see A.A.C. R4-30-120):

- Review to determine Board jurisdiction.
- If it appears jurisdiction has been established, the complaint will be reviewed by members of the investigative team to determine the appropriate investigation steps.
- Additional evidence will be obtained as necessary.
- The respondent, if a registrant, will be offered the chance to appear before an enforcement advisory committee, if the complaint appears to be a possible violation of technical practice standards.
- The complainant and other witnesses will be interviewed as necessary.
- If an enforcement advisory committee was convened, the committee shall make a disposition or recommendation.
- If the recommendation of the committee is for disciplinary action, the respondent shall be offered an opportunity to meet with Board staff to discuss a possible settlement agreement.
- If settlement cannot be met, the respondent may provide a counterproposal for Board consideration.
- To assist them in determining how to conclude the case, the Board will be presented with the following at a Board meeting:
 - A synopsis of the complaint issues;
 - Additional investigative information relevant to the Board's review;
 - Committee recommendations if a committee was convened;
 - Staff recommendations;
 - A signed consent order for Board consideration, if one has been received; and
 - Respondent's counterproposal, if no signed consent order has been received.